

THE SEVENTEENTH ANNUAL REPORT

OF THE

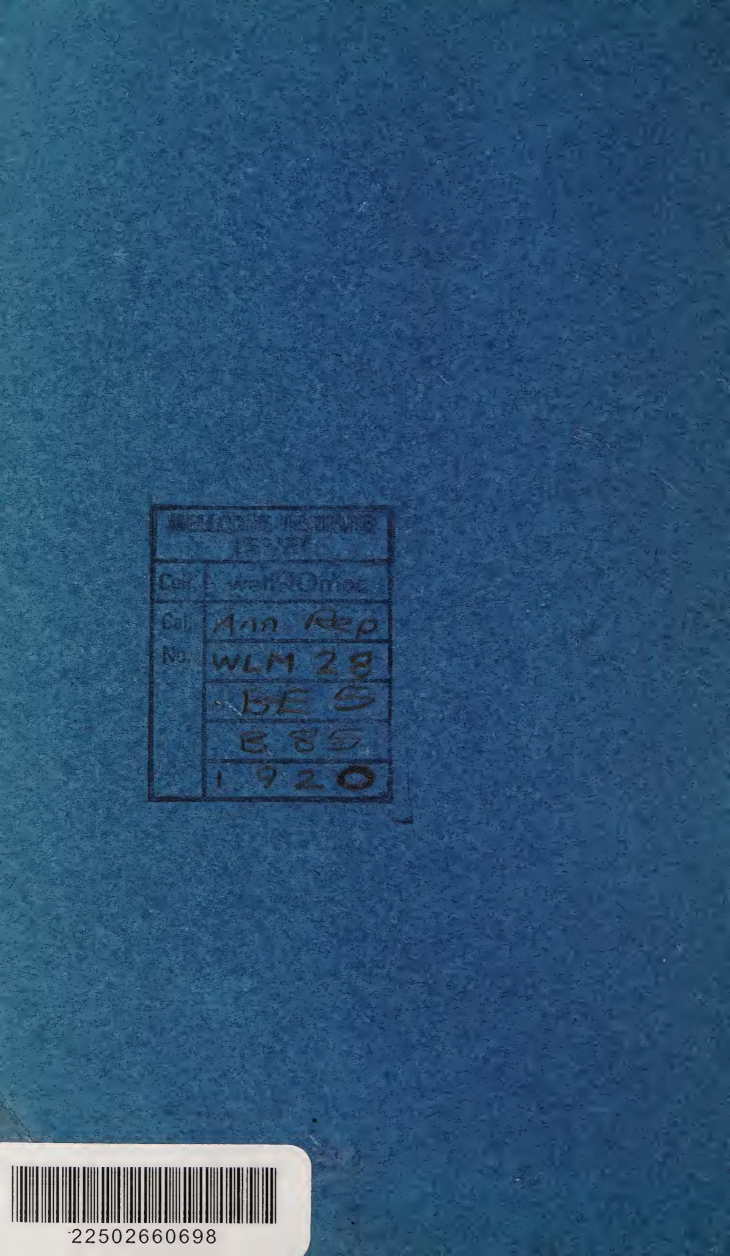
Brighton County Borough

MENTAL HOSPITAL,

HAYWARDS HEATH,

Being the 62nd Annual Report since the Opening of the Hospital,

FOR THE YEAR 1920.





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SEVENTEENTH ANNUAL REPORT

OF THE

BRIGHTON COUNTY BOROUGH MENTAL HOSPITAL,

HAYWARDS HEATH,

BEING THE 62ND ANNUAL REPORT SINCE THE

OPENING OF THE HOSPITAL,

FOR THE YEAR 1920.

HAYWARDS HEATH:

PRINTED BY CHARLES CLARKE (HAYWARDS HEATH) LTD.

CONTENTS.

		PAGE
LIST OF THE COMMITTEE OF VISITORS		. 3
LIST OF THE OFFICERS OF THE HOSPITAL		4
SIXTY-SECOND ANNUAL REPORT OF THE COMMITT	ree	
· OF VISITORS		5
BALANCE SHEET		10
FARM ACCOUNTS		17
ESTABLISHMENT		18
WEEKLY RATE		21
THE MEDICAL SUPERINTENDENT'S SIXTY-SECO	ND	
ANNUAL REPORT		23
THE CHAPLAIN'S ANNUAL REPORT	• •	30
STATISTICAL TABLES		33
DIETARY		62
THE REPORT OF THE COMMISSIONER OF THE		
BOARD OF CONTROL		64

LIST OF MEMBERS OF THE VISITING COMMITTEE,

WITH THE DATES OF THEIR APPOINTMENTS.

COUNCILLOR BERTRAM NORMAN SOUTHALL, J.P. (Mayor)

(ex-officio), Nov., 1920.

51 Stanford Avenue, Brighton.

ALDERMAN JAMES COLBOURNE, J.P. (Chairman), Nov., 1903. 24 Preston Park Avenue, Brighton.

Alderman Henry Gervis, J.P., Nov., 1919.

74 Dyke Road, Brighton.

ALDERMAN JOHN LINTOTT, Sept., 1908.

1 Waldegrave Road, Brighton.

ALDERMAN WILLIAM STEVENS, J.P., April, 1919.

26 Marlborough Place, Brighton.

ALDERMAN JOSEPH STRINGER, Nov., 1903.

The Nook, Wellington Road, Brighton.

ALDERMAN FRANCIS THOMAS WILSON, J.P., June, 1912.
2 Temple Gardens, Brighton.

Alderman William George Wellman, J.P., Nov., 1919.

111 Beaconsfield Villas, Brighton.

Councillor Thomas James Braybon, Nov., 1913.

Devonshire House, West Drive, Brighton.

Councillor Harry Bertram Elliott, J.P., Nov., 1920.

47 Crescent Road, Brighton.

Councillor John Mansfield, Nov., 1916.
17 Stanford Avenue, Brighton.

Councillor Walter John Mitchell, Nov., 1918.

Genista, Hassocks, Sussex.

Councillor Charles John Teasdale, Nov., 1920.

24 Walpole Road, Brighton.

Councillor Cyril Wilkinson, Mar., 1912.
7 Cavendish Place, Brighton.

31st MARCH, 1921.

LIST OF THE OFFICERS.

Medical Superintendent—C. Planck, Esq., M.A. (Camb:), M.R.C.S. and L.R.C.P.

First Assistant Medical Officer—G. H. Harper-Smith, Esq., M.A., M.D. (Camb:), M.R.C.S. and L.R.C.P.

Second Assistant Medical Officer—H. J. Forster, Esq., L.R.C.P. (Irel:), Lic. Med. and Surg. and L.S.A. (Lond.)

Consulting Surgeon-R. F. Jowers, Esq., F.R.C.S.

Chaplain—Vacant.

Clerk of the Asylum-Mr. G. Purvey.

Assistant Clerk-Mr. E. C. Thompson

Storekeeper-Mr. E. E. Doughty.

Farm Bailiff-Mr. M. Waterer.

Housekeeper-Miss M. Darbyshire.

Head Attendant—Vacant. (Male Department).

Matron—Miss J. Goodwin.

Assistant Matron-Miss M. Hunter.

Treasurer-B. Y. Bevan, Esq.

Clerk to the Visitors-Hugo Talbot, Esq.

31st March, 1921.

Brighton County Borough Mental Hospital,

HAYWARDS HEATH.

SEVENTEENTH ANNUAL REPORT OF THE VISITING COMMITTEE

(Pursuant to Section 190 of the Lunacy Act, 1890),

Being the Sixty-second Annual Report since the Foundation of the Institution.

To the Council of the County Borough of Brighton.

THE VISITING COMMITTEE beg to submit their Report for the past year.

The Committee record with deep regret the loss they have sustained through the death of their esteemed colleague, Councillor W. H. Hewett, who had been a member of the Committee since 1914.

The number of Patients on the books on the 30th

September last, and on the corresponding date of the preceding year, was as follows:—

									1919	1920
Males .		•		•	•	•	•	•	297	270
Females	•	•	•	•	•		•		507	487
									804	757

The numbers are divided as follows:-

	\mathbf{M} .	F.	Total.
From Brighton Union	155	310	465
From the part of Steyning Union within the County			
Borough	31	50	81
From Eastbourne Union	44	75	119
Out County	5	14	19
Private	12	37	49
Service	23	_	23
Criminal	I		I

In addition to the above there are nine children placed under contract at Hellingly Mental Hospital and three children placed under contract at the Surrey County Mental Hospital at Netherne.

The general health of the Patients and Staff has been satisfactory.

The Weekly Maintenance Rate in respect of the four quarters of 1920 was fixed by the Committee as follows:—

								1920	1919
March	Qua	arter	•		•	•		28/6	19/6
June		,,	•	•	•	•	•	28/6	20/6
Septemb	er	,,	•-	•		•	•	30/o	25/o
Decembe	er	,,	•			•		31/o	25/o

It will be seen that the cost of maintenance of Patients continues to increase, and although this is chiefly due to the great increase in the cost of wages and the high cost of food and other commodities, the large decrease in the number of Patients in the Institution has also contributed to that result.

The Committee have made every effort to obtain contract patients to fill the vacant beds in the Institution, but up to the present have not been successful.

Members of the Committee have visited the Patients and inspected the Wards at each monthly meeting.

Only ordinary current repairs have been put in hand during the year, and these have been carried out by the Hospital workmen.

Deputations from Boards of Guardians visited the Patients in the Institution chargeable to their several Unions, and in all cases left favourable reports.

A Commissioner of the Board of Control visited the Mental Hospital on the 15th June last and left a satisfactory report.

On the 29th May last the Committee reported to the Council with a synopsis of the Accounts for the year ended 31st March last, and these Accounts have been published in the Committee's Blue Book.

The Committee would remind the Council that for some years they have abstained from making precepts upon the Borough Treasurer in respect of the cost of ordinary repairs, insurance and superannuation allowances at the Mental Hospital, the same having been defrayed out of the Building and Repair Fund, which, as the Council are aware, consists mainly of the surplus in respect of contract patients. The Committee regret that through their inability to obtain further contract patients to fill the vacant beds in the Institution and the greatly increased cost of materials and repairs the Building and Repair Fund has become insufficient to defray the cost of ordinary repairs and necessary improvements, and they were compelled, in January last, to revert to the previous practice of issuing precepts upon the Borough Treasurer for the payment of the cost of these out of the Borough Rate.

No superannuations have been granted during the year.

The Committee desire to express appreciation of the manner in which Dr. Planck and his Staff have

discharged the duties of their respective offices during the past year.

The Committee also desire to record their appreciation of the services rendered by Mr. Hugo Talbot as Clerk to the Committee during the past 12 months.

On behalf of the Committee,

(Signed) JAMES COLBOURNE,

Chairman.

30th October, 1920.

ABSTRACT OF ACCOUNTS for the Year ended 31st March, 1921, Hospital, situate at Haywards Heath, and belonging wholly

PART I.-MAIN-

RECEIPT	S.		£ s. d.	£ s. d.	£ s. d.
Net Balance in hand brought fo		Abstract for			a.
			•••		7194 6 6
Sums received on Account of Paur	per Patients :				
1. From Guardians of Poor Borough—	Law Unions	within the			
Dorough	For Main-	I			
	tenance at	Funeral			
NAMES OF UNIONS.	31/-	and other			
	per head	purposes.		1	
	per week.				
·	£ s. d.	£ s. d.			
Brighton	36946 16 10	46 1 0	36992 17 10		
Steyning	6259 6 1	4 10 0	6263 16 1		
	43206 2 11	50 11 0		- 43256 13 11	
The Constitution of all and		50 11 0		- 45250 15 11	
From Guardians of other I		nons—			
	For Main-	Tun onel			
NAMES OF UNIONS.	tenance at 31/-	Funeral and other			
0.1.201.13	per head	purposes.			
	per week.	1 1 200,			
	P c 3	0 2			
Cuckfield	£ s. d. 85 17 4	£ s. d.			
Winchester	56 16 9				
Lambeth	78 10 9				~
Warwick	78 10 9			,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Elham	78 10 9				
East Preston	179 0 5	7 0 0			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	78 10 9 153 16 4				
Wokingham	25 16 3				
Thakeham	78 10 9				
Horsham	78 10 9				
Kettering Bromsgrove	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Rugby	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Wandsworth	28 2 7				
Banbury	69 19 9				
$egin{array}{llll} Hendon & \dots & \dots & \dots & \dots \\ Uckfield & \dots & \dots & \dots & \dots \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Croydon	37 13 1				
Birmingham	56 3 2				
Preston	60 8 5				
Westbury Windsor	$\begin{bmatrix} 7 & 10 & 0 \\ 4 & 10 & 0 \end{bmatrix}$				
Edmonton	40 1 7				
Paddington	40 6 0				
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Kensington	$\begin{bmatrix} 26 & 16 & 1 \\ 60 & 0 & 2 \end{bmatrix}$				
Reigate	11 1 5				
Camberwell	33 0 2				
Hampstead Sevenoaks	$\begin{bmatrix} 35 & 17 & 5 \\ 23 & 0 & 7 \end{bmatrix}$				
Hailsham	19 18 7				
Guildford	13 14 7				
Newhaven	4 13 0				
	1814 13 9	7 0 0	***	1821 13 9	
2. From Council of Brighton Co					
From the Treasurer of the	e Borongh	for Patients			
adjudged chargeable there	eto at 31/- pe	er head per			
week		*		786 2 10	
From the Treasurer of the Bo (9) of the Lunacy Act, 1890	rough under	Section 269			
dation at other Asylums	· · · · · · · · · · · · · · · · · · ·	or accommo-		296 3 1	
· ·			•••		
Carried forward	•••			46160 13 7	7194 6 6

of the Receipts and Expenditure of the Visiting Committee of the Mental to the Council of the County Borough of Brighton.

TENANCE ACCOUNT.

EXPENDITURE.	£ s. d.	£ s. d.	£ s. d.
Salaries, Wages, and Uniforms of Officers and Attendants	:		
Salaries and Wages (exclusive of sums paid for Labour chargeable in the Farming and Gardening Account, on in the Building and Repairs Fund Account)—	3		
Officers	. 4343 3 9		
Servants	19447 17 11		
Superannuation Allowances and Contributions returned under Section 10 (1) of the Asylums Officers' Superannuation Act, 1909			
Uniforms		24132 15 3 154 19 10	
Provisions, Malt Liquor, Wines and Spirits:-			
Provisions	. 12849 6 9		
Malt Liquor, Wines and Spirits (not included in ordinary diet)	FO 1 0		
		12901 7 9	
Farm and Garden Expenses:—	•		
Cash Payments included on Page 15		8758 18 6	
Clothing for Patients		4401 6 4	
Furniture and Bedding		1466 3 5	
Fuel, Lighting, Washing and other Necessaries	to	9191 0 2	
Expenses attending the Removal, Discharge and Burnal of Patients	f	93 14 4	
•			
Carried forward		61100 5 7	

PART I.-MAINTENANCE

Brough 3. From the Treasur received under C	ents	€	S.	d.	£ 46160	s. 13	d. 7	£ 7194	s. 6					
Names of Asylums.	Rate per Week.		ain-	Funera	als.									
Napsbury Eastbourne	31/- 31/-		1 6 11 10	8 17 16 10		$\begin{array}{c} 148 \\ 12121 \end{array}$								
		12244	13 4	25 7	9				12270	1	1			
Sums received on Accou For Maintenance at 31 For Expenses attend	l/- per head	l per v	week		 e or									
Burial of Patients	•••			•		119	2	6	6651	13	5			
Sums received on Accou				s:										
From Moneys voted by				• •••					29	7	0			
Cash Receipts on Farm Page 14)	ing and (darde	$ \underset{\cdot\cdot}{\operatorname{ning}} I $	Account	(see				4480	12	5			
Receipts from Local Aut	thorities no	t incl	uded a	bove :-										
Names of Local A	Authorities	ş.	P	urposes.										
East Sussex Count Whittingham Asy Oxford Asylum	·ľum		Pens			111 6 5	3	2	122	17	Q			
Other Receipts, viz.:-									144	-1	J			
Receipts from Sale o Sundries from Asylu Rents	um			• • • • • • • • • • • • • • • • • • • •	•••	873	2	6						
Fines Bankers' Interest Health Insurance Con					•••	0.4	11 4 8	3	932	17	8			
Total Receipts												70648	2	10
Total of Receipts and I	Balance				•••							77842	9	4
			P	ART	II	,—E		III	LDI	N	GS	S A	N	D
Not Polomering	mora - 1 - 4		10	A 3-		£	s.	d.	£	s.	d.	£	s.	d.
Net Balance in hand the previous year	brought for		from		for					•••		158	19	5
Sums received from Tre	000000000000000000000000000000000000000	Dome	role and	0.000	0.5	1								

Net Balance in hand brought forward from Abstract for the previous year		158 19 5
Sums received from Treasurer of Borough on account of— Ordinary Repairs, Insurance and Rates	4368 11 7	
Other Receipts, specifying them:— Bankers' Interest	14 16 2	
Transfers from the Maintenance Account, viz:— (a) Excess of Weekly Charge on "Out-Borough" Pauper Patients	2778 15 5	•
Names of Local Authorities. Purposes.		
East Sussex County Council Pensions	16 14 0	
Total Receipts and Transfers		7178 17 2
Total of Receipts, Transfers and Balances		7337 16 7

ACCOUNT—continued.

		,	
EXPENDITURE.	£ s. d.	£ s. d.	£ s. d,
Brought forward		61100 5 7	
Transfers to the Building and Repairs Fund Account, viz.:			
(a) Excess of Weekly Charge on "Out-Borough" Pauper			
Patients	1894 9 8		
(b) Excess of Weekly Charge on Private Patients	884 5 9	2778 15 5	
		27,10 10 0	
Payments to Treasurers of other Asylums for Patients received under Contract:—			
East Sussex Mental Hospital	1181 11 2		
Surrey Mental Hospital (Netherne)	276 9 0		
		1458 0 2	
Other Payments, specifying them:—			
Surgery and Dispensary	417 16 3		
Rates, &c	2239 1 9		
Stationery and Printing	460 15 1		
Periodicals and Amusements	188 8 10		
Incidentals	343 18 8		
Cash Allowances to Service Patients	112 15 0		
		3762 15 7	
Total Expenditure and Transfers	•••		69099 16 9
Balance		•••	8742 12 7
Total of Expenditure, Transfers and Balance	•••		77842 9 4
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
REPAIRS FUND ACCOUNT.			
	£ s. d.	£ s. d.	£ s. d.
Sums paid on Account of :—			
Ordinary Repairs	4609 11 7		
G	47 2 7		
Superannuation		4656 14 2	
Insurance and Rates		128 2 7	
Total Expenditure			4784 16 9
Not Polances at and of the Vear		•••	
Net Dalances at end of the Tear	•••	•••	2552 19 10
Total of Expenditure and Balances	•••		7337 16 7

SUMMARY OF RECEIPTS, EXPENDITURE

RECEIPTS.	£ s. d.	£ s. d.	£ s. d.
Receipts and Transfers:— Maintenance Account	70648 2 10		
Building and Repairs Fund Account:— Moneys raised by means of Loans Other Moneys	H		
. Total		•••	77827 0 0
Deduct—Transfers from the Maintenance Account to the Building and Repairs Fund Account		•••	2778 15 5
Total Receipts,			75048 4 7

Submitted to the Finance Committee, 30th April, 1921.

(Signed) WM. STEVENS, H. GERVIS.

PART III.-FARMING AND

								£	s.	d.	£	8.	d.	£	s.	d.
*Estimated Valuation the year en	ue of Proded 31st	duce sup March, 1	plied 921:–	to the	Asylı	ım du	ring									
Butchers' Me		•••			•••	•••		223	3	4						
Poultry, Rab	obits and	Eggs				•••		273	10	6						
Milk								1930	1	0						
Vegetables								928	16	3						
\mathbf{Fruit}					414	•••		36	8	5						
Keep of Hou	ise and E	Estate H	orses					46	16	0						
											343 8	15	6			
Cash Receipts	from Sale	es of Pro	duce	•••	•••	•••	•••		· · ·		4480	12	5			
	Total	Receipts		•••	•••	• 1 •	•••		•••					7919	7	11
Estimated Value	ue of Sto	ck:—														
Live Stock								4083	13	0						
					•••			1874	10	6						
Tenant's Va	luation			•••	• • •			1414		10						
Provender					• • •	•••		954	11	0						
							***							8326	15	4
Balance at the	and of th	o Voor														0
Dalance at the	ena or th	e rear	•••		• • •	•••	•••		• •			• •		3 3 4	9	6
	Total		•••	•••	***	***								16580	12	9
							1									-

AND TRANSFERS IN PARTS I. AND II.

	EXPENDITURE.			£s	s. d.	£	s.	d.	£	s.	d.
	penditure and Transfers : — faintenance Account		• • •	6 9 099 1	.6 9						
F	Building and Repairs Fund Account:— Out of Money raised by means of Loans Out of other Moneys		• • •	4784 1							
	Total	••							73884	13	6
1	Deduct—Transfers from the Maintenance Ac Buildings and Repairs Fund Account		the 	•••					2778	15	5
	Total Expenditure	• •••							71105	18	1

Examined 28th April, 1921.

H. M. STEVENS,

Borough Accountant.

GARDENING ACCOUNT.

-																
1010 75	1 01								£s	. d.	£	S.	d.	£	s.	đ.
1919—Ma:								1			~	ν.	с.	~	₽.	a.
Estimated Va	lue of	Stock	:-													
Live Stock									3938 1	-						
Dead Stock									1770	7 5						
Tenant's Va	aluatio	n							13 67	5 1-1						
Provender		• • •	• • •			• • •			745	1 2						
G 1 D														7821	14	3
Cash Paymen		_	t or :—	•					22.50							
			• • •	•••		• • •	• • •	• • •		3 1						
Seeds and I			• • •	• • •	:	• • •	• • •		422 1							
Stock-Live	e and I)ead		• • •				• • •	2775							
Provender	• • •	• • •	• • •	• • •	• • •	• • •	•••		2929 1	6 10						
Other Cash Pa	a wmon:	ta an	ooifwir	or ther	n											
Thrashing a									51	7 4						
Railway Ca			_	•••	• • •	1	•••	• • •	52 1	-						
		• • •	•••	• •	• • •	• • •	• • •	•••								
Medicine, &		•••	•••		• • •		• • •	• • • •	25 1							
Sundries		• • •	• • •	• • •	***	• • •	• • •	•••]	188 1	_						
Rates and T	- 1111010		• • •	• • •	• • •	• • •	• • •	• • • •	58 1							
Valuation	• • •	• • •	• • •	• • •	• • •				10 1							
Petrol, &c.	• • •			• • •		• • •	• • •			5 4						
Insurance	• • •	• • •	•••	• • •	• • •		• • •		6	5 0						
	Тс	tal E	xpend	iture										8758	18	6
						•••	•••	•••	•••			•		0,00		
	m	otal												10500	10	0
	10) UM I	• • •	• • •	• • •	***	• • •	• • •				•••		16580	12	9
													-			

I hereby certify that the foregoing are correct Accounts for the Year ended 31st March, 1921.

As witness my hand this 20th day of April, 1921.

GEO. PURVEY,

Clerk of the Mental Hospital.

BRIGHTON COUNTY BOROUGH MENTAL HOSPITAL, HAYWARDS HEATH.

BALANCE STATEMENT for the Quarter ending 31st March, 1921.

MAINTENANCE ACCOUNT.

ACCOUNT.	£ s. 9510 16 1631 10 525 15 213 5 2073 13 838 14 185 2 6 9 6 9 461 3	,, Local Authorities re Pensions 61 8 10	£18924 12 4	KEFAIR FOIND ACCOUNT. £ s. d. £ s. d. 3 9 Due from Borough Treasurer on account of Repairs " Local Authorities (re Pensions) 8 7 0 911 10 2 2072 13 5 Cash in Banker's hands £3014 3 7
MAINTENANCE	DEBITS.			Due to Maintenance Balance as per last Quarter's Statement Income in Excess of Expenditure—March Qtr. 480 6 5 E3014 3 7

Submitted to the Finance Committee this 30th day of April, 1921. (Signed) WM. STEVENS,

WM. STEVENS, Examined. H. GERVIS. H. STEV

H. M. STEVENS, Borough Accountant. 28th April, 1921. GEO. PURN

GEO. PURVEY, Clerk to the Mental Hospital.

BRIGHTON COUNTY BOROUGH MENTAL HOSPITAL, HAYWARDS HEATH.

Br. Farm and Garden Accounts for the Year ending 31st March, 1921. Cr.

1920—March 31st.	£ s. d.	£		$_{\rm d}$.	1921—March 31st.	£	s.	d.	£	s.	d.
To Estimated Value of		-			By Sale of—						
Live Stock	3938 19 9				23 Calves						
Estimated Value of Dead Stock	1770 7 5				99 Sheep 202 Pigs						
Estimated Value of	1770 7 9				8 Cows						
Tenant's Valuation	1367 5 11				18 Steers	1095	16	4			
Estimated Value of	747 1 0				$34\frac{1}{4}$ Qrs. Wheat			1			
Provender	745 1 2	7821	14	3	18 Qrs. Oats			0 6		4	
1921—March 31st.		₹0#I	1.2	J	Sundries						
To Purchase of—									4480	12	5
Labour—					By Produce supplied to H			4			
Wages of Bailiff, Gardener, Cowmen,					2,462 lbs. Pork	225	- 	<u>4</u>	22 3	3	
Carters, and other					17,563 gals. Milk	1930	1	0	220	U	
Servants employed					15,114 No. Eggs	221	15	6			
on Farmand Garden	2159 3 1	0150	9	9	131 ,, Poultry	49	15	0			
Stock—Live and Dead—		2159	3	1	20 ,, Rabbits	Z	0	-0	2203	11	R
11 Steers	376 10 0				2,248 bus. Cabbage	103	1	3	2200	11	U
17 Bullocks	892 10 0				219 ,, Onions	24	14	8	b		
5 Cows	329 0 0				$2,465\frac{3}{4}$,, Potatoes			4			
2 Boars	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				17½ ,, Peas 283 ,, Beans		19	6 0			
99 Sheep 1 Horse	115 0 0				$185\frac{1}{2}$, Garrots	15		0			
1 Chicken House	20 14 6				$185\frac{1}{2}$,, Parsnips	18	11	0			
20 Pigs	164 15 0				420 ,, Turnips		11	5			
Drakes, &c	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				5,665 No. Cauliflowers Other Vegetables		13 14				
Implements		2775	1	0	Fruit and Rhubarb		8				
Provender—					Vegetables and Fruit						
Oil Cake	1203 14 0				supplied to Medical						
Bran and Sharps Pig Meal	939 16 3 296 4 0				Superintendent and Front Grd. Labourer	25	9	Q			
Chicko	8 3 0				From Gra. Babourer				965	4	8
Barley and Maize	104 5 0				Keep of Horses (House						
Straw and Hay	263 2 6				and Estate)	46	16	0	40	10	
Grains	114 12 1	2929	16	10	By Estimated Value of				46	16	0
Seeds and Manures—			10	10	Live Stock	4083	13	0			
Seeds, Manures & Lime	42 2 12 8				Estimated Value of						
Other Demmersha		422	12	8	Dead Stock	1874	10	6			
Other Payments— Thrashing & Thatching	51 7 4				Estimated Value of Tenant's Valuation	1414	. 0	10			
Railway Carriage	52 16 11				Estimated Value of	LIXI	. 0	10			
Medicine and Shoeing	25 10 6				Provender	954	11	0			
Petrol, &c	78 5 4 10 10 0					_			8 32 6	15	4
Valuation	$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
Sundries	188 10 1										
2.0		413	5	2							
Rates and Taxes Estimated Rent on Land	58 19 9 200 0 0										
Estimated Renton Land	200 0 0	258	19	9							
					D. 1						
					Balance against Farm	• • • • • •	• • • • •	•••••	534	9	6
	1	216 780	12	9				£	16,780	12	9
					1						

Examined by the Farm Committee, 30th April, 1921.
(Signed) J. COLBOURNE, Chairman.
J. LINTOTT.

(Signed) GEO. PURVEY,

Clerk of the Hospital.

		FICERS.
	Bonus.	Furnished House, Coals, Vegetables, 2 6250
Medical Superintendent£1000 First Assistant Medical Officer 650	150	and Laundry
Chaplain (Temporary), 5 guineas per	week.	
Clerk of Asylum 375 Assistant Clerk 150		Privilege of Purchasing at Stores 5 Ditto 5 5
Storekceper 210		House, Coals, and Gas 37 10
Head Attendant (Male) vacant. Farm Bailiff, £200 (and commission)	159	House, Coals, &c 43 10
Matron 120 Housekceper 80		Lodging, Board, Washing and Attendance S5 Ditto 85
Assistant Matron 80	64	Ditto 65
NURSE		otal 11. ND SERVANTS.
MALES.	£ s. d	
1 Organist - per ann. Bonus, £12		0 4 Female Day Nurses per week 2 5 11 2 ,, ,, 2 3
1 Acting Head Attendant—per week 1 Hall Porter		$6 \mid 4 \mid ,, \qquad ,, \qquad \dots \dots 2 \mid 2 \mid 0$
1 Male Night Nurse	_	6 6 ,, ,, 2 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1 ,, Dining Hall Attendant	3 6	5 21 ,, 1 17
7 ,, Day Nurses 5	$\begin{array}{ccc} 3 & 6 \\ 3 & 2 \end{array}$	5 1 ,, ,, 2 1 5 1 Kitchen Maid 2 0
$egin{array}{cccccccccccccccccccccccccccccccccccc$	-	8 1 ,, ,, 1 18 10
20 ,, ,,	3 0	6 2 ,, ,, 1 17
1 ,, ,,		6 *1 Housemaid 1 9 6 *3 1 7
10 ,, ,,		6 *3 ,, ,, 1 7 3 6 1 Laundry Maid (Head) 2 8 1
$\frac{2}{2}$, $\frac{2}{1}$,	2 10	6 2 ,, , , 2 2
2 ,, ,,	2 6	6 1 ,, ,, (Temporary) 2 0
<u></u>		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
· ·		1 Dining Hall Maid 2 2
		1 ,, ,, 17 1 Relief Maid 18 10
		1 N dlo
FEMALES.	£ s. d	
6 Female Night Nurses	2 12	6 1 Caretaker (Nurses' Home) 2 10
1 ,, ,, 1 ,, ,,		3 1 Cook (Temporary)(and Board) 1 10 8 1 Cook (Assistant) 2 2
$egin{array}{cccccccccccccccccccccccccccccccccccc$		8 1 Cook (Assistant) 2 2 8 1 Medical Superintendent's Clerk 1 15
2 ,, ,,	2 2	1 1 Office Clerk 110
2 ,, ,, 2 Female Day Nurses		6 1 Stores ,, 1 5
2 Female Day Nurses 8 ,,		6 109
All Male and Female Nurses red Those marks	ceive a l	Bonus of 10/- a week in addition to the above. ceive 17/6 per week Bonus.
		SANS, &c.
1 Bricklayer per week	£4 2	2 8 1 Medical Superintendent's Gardener £2 6
l ,,	$\begin{array}{cccc} & 4 & 0 \\ & 3 & 9 \end{array}$	
1 ,, (Temporary).		9 8 2 Farm Hands 2 6 6 3 4 2 General Labourers 2 11 6
1 Baker	3 5	5 0 3 Garden ,, 2 6
1 Doglant malen	$\begin{array}{cccc} & 3 & 0 \\ & 2 & 15 \end{array}$	2 10
1. Death down	$\begin{array}{cccc} & 2 & 15 \\ & 2 & 15 \end{array}$	
1 Cabinet-maker	4 0	0 2 1 Pigman 2 6
(Masses asses)	$ ext{ } $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
O Clark and		
1 Estate Carter	2 6	3 6 1 Shoemaker 3 5
1 Carrinan	$\begin{array}{cccc} & 2 & 6 \\ & 2 & 7 \end{array}$	
1	$egin{array}{cccc} & 2 & 7 \ & 2 & 3 \end{array}$	2 0 1 Tailon
1 TOT	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1 Front Ground Labourer I	House,	Coals and Vegetables per week £1 19
1 Condonon		,, 2 12
1 Blacksmith I	House a	and Can
	Tota	tal 46.
Made up on 31st March, 1921. \ N	fficers urses a rtisans,	and Servants 171 Total of Staff 228 , &c GEO. PURVEY, Clerk.

TABLE SHEWING THE WEEKLY CHARGE FOR MAINTENANCE OF PATIENTS CHARGEABLE TO THE COUNTY BOROUGH OF BRIGHTON.

YEAR.	Ma	rch.	Jur	ne.	Sep	ot.	De	ec.
1903	<i>s</i> .	<i>d</i> .	s. 		<i>s</i>		s. 12	d. 6
1904	12	6	11	1	10	9	10	6
1905	10	6	10	0	10	0	10	0
1906	10	0	9	6	9	6	9	6
1907	9	6	9	6	9	6	10	0
1908	10	0	10	9	11	0	11	0
1909	11	0	11	0	11 -	0	11	0
1910	11	0	10	9	10	0	9	9
1911	9	9	9	9	9	9	9	9
1912	10	0	11	0	11	0	11	0
1913	11	6	11	6	11	6	12	0
1914	12	6	12	6	12	6	12	6
1915	12	6	13	6	13	6	13	6
1916	13	6	13	6	13	6	14	0
1917	15	6	16	6	17	6	18	6
1918	18	6	18	6	20	0	20	0
1919	19	6	20	0	25	0	25	0
1920	28	6	28	6	30	0	31	0



AVERAGE WEEKLY COST PER HEAD OF MAINTENANCE.

						10.10	Furniture and Bedding.	Farm and Garden.	Miscellaneous.	Total.	Less Sales.	Nett Total Cost.
	Provisions.	Clothing.	Salaries and Wages.	Necessaries.	Surgery and Dispensary.	Wines and Spirits.	Furniture and Deciding.		Quarters ending	Quarters ending	Quarters ending	Quarters ending
Year ending	Quentona andina	Quarters ending	Quarters ending	Quarters ending	Quarters ending	Quarters ending	Quarters ending YEAR	Quarters ending YEAR		YEAR. YEAR	·	TEAR. June. Sept. Dec. March.
31st March	Quarters ending YEA	YEAR.	YEAR.		June. Sept. Dec. March.	June. Sept. Dec. March.	June. Sept. Dec. March.	June. Sept. Dec. March.	June. Sept. Dec. March.	June. Sept. Dec. March.	June. Sept. Dec. March.	d s d s d s d s d s d s d
	June. Sept. Dec. March.	June. Sept. Dec. March.	June. Sept. Dec. March.	s. d. s. d. s. d. g. d. s. d.	d. d. d. d. d.	d. d. d. d. d. 1	d. d. d. d. d. 15	s. d.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	d. s. d. s. d. s. d. s. d. s. d. $\frac{12}{4}$ 11 $\frac{11}{5}$ $\frac{12}{2}$	$3\frac{7}{8}$ $3\frac{7}{8}$	12 03 11 15
1904.	s. d. s. d. s. d. s. d. s. $\frac{1}{3}$ $\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{1}{3} \cdot \frac{107}{8} \cdot \frac{3}{8} \cdot \frac{81}{2} \cdot \dots$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 3 3 3	1 1 1 1 1	$3\frac{7}{9}$ $3\frac{3}{8}$ $2\frac{5}{8}$ $3\frac{5}{8}$ $3\frac{3}{8}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1\frac{1}{4}$ 1 $1\frac{5}{8}$ $3\frac{1}{2}$ 1 $1\frac{5}{8}$ $3\frac{1}{2}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 9 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1905.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1 1 3		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 - 8 - 8	$\frac{1}{4}$ 1 $1\frac{1}{8}$ $3\frac{1}{2}$ 1 $2\frac{1}{8}$ $5\frac{1}{4}$	9 10 11/8 9 115/8 10 07/8 10 21/8 10 0		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$3 0\frac{3}{4} 3 4\frac{3}{8} 2 11 2 10\frac{5}{8} 3$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 1 1 1 3 3 3 S	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$4 \qquad 3\frac{1}{8} \qquad 3\frac{1}{2} \qquad 4 \qquad 3\frac{5}{8}$		$\frac{3}{4}$ 1 $0\frac{1}{4}$ $3\frac{3}{4}$ 1 $0\frac{1}{8}$ $4\frac{1}{8}$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 7 \\ 8 \end{bmatrix}$ 1 4 1 1 $\begin{bmatrix} 1 \\ 4 \end{bmatrix}$ 1 9 $\begin{bmatrix} 5 \\ 8 \end{bmatrix}$ 2 4 $\begin{bmatrix} 3 \\ 4 \end{bmatrix}$ 1 8	3 3 3 3 5 5 5 5 5	$\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{4}$	$\frac{41}{2}$ 5 3 $\frac{37}{8}$	$7\frac{7}{8}$ 1 $3\frac{3}{4}$ 11 $\frac{1}{8}$ 1 $0\frac{1}{2}$ 11	$\frac{7}{8}$ 1 1 $\frac{1}{2}$ 4 1 1 $\frac{3}{4}$ 4	$8\frac{7}{8}$ 10 $1\frac{1}{2}$ 9 $9\frac{3}{4}$ 11 $3\frac{1}{4}$ 10 11 10 6		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$11\frac{3}{8}$ 1 1 1 $1\frac{3}{4}$ 1 $1\frac{5}{8}$ 1 0	$0\frac{7}{8}$ 1 $0\frac{7}{8}$ 3 $\frac{5}{8}$ 1 $4\frac{3}{4}$ 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	v · v	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\frac{3}{4}$ 1 $8\frac{5}{8}$ 1 $6\frac{1}{4}$ 1 $11\frac{3}{8}$ 2 $0\frac{1}{8}$ 1 $9\frac{1}{8}$		$\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$	$3 \qquad 2\frac{3}{4} \qquad 2\frac{1}{4} \qquad 2\frac{3}{8} \qquad 2\frac{5}{8}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$2\frac{7}{8}$ 1 $5\frac{1}{8}$ $4\frac{1}{8}$ 1 $4\frac{1}{8}$ 4 $\frac{1}{8}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$5\frac{1}{8}$ 10 2 8 $7\frac{1}{2}$ 10 $8\frac{1}{8}$ 9 $9\frac{1}{4}$ 9 $9\frac{5}{8}$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			$\frac{7}{8}$ 1 $5\frac{3}{4}$ 1 $3\frac{5}{8}$ 1 $10\frac{3}{8}$ 1 $11\frac{5}{8}$ 1 7		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	* * *	$4\frac{5}{8}$ 10 $9\frac{1}{8}$ 9 $4\frac{7}{8}$ 10 $10\frac{3}{4}$ 11 $7\frac{7}{8}$ 10 $7\frac{7}{8}$
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$4\frac{1}{8}$ $2\frac{7}{8}$ $3\frac{5}{8}$ $4\frac{1}{8}$ $3\frac{5}{8}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$4\frac{1}{2}$ 11 $7\frac{3}{8}$ 10 $2\frac{3}{8}$ 11 $10\frac{5}{8}$ 11 8 11 $4\frac{1}{8}$
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	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8\frac{3}{4}$ 8 $9\frac{1}{2}$ $6\frac{5}{8}$ $10\frac{1}{2}$ $8\frac{5}{8}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 12 8 12 1	$\frac{1}{4}$ $\frac{3}{8}$ $\frac{3}{8}$ $\frac{3}{8}$	$\frac{3\frac{3}{8}}{8}$ $\frac{4\frac{1}{2}}{2}$ $\frac{3\frac{3}{4}}{4}$ $\frac{4}{8}$ $\frac{3\frac{7}{8}}{8}$			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$7\frac{1}{4}$ $2\frac{3}{4}$ $6\frac{7}{8}$ $5\frac{3}{8}$ $6\frac{1}{8}$	$5\frac{1}{4}$ 12 $10\frac{1}{2}$ 10 $3\frac{1}{4}$ 12 $5\frac{1}{2}$ 13 $1\frac{1}{2}$ 12 2
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	5 $0\frac{7}{8}$ 4 $11\frac{1}{4}$ 4 $11\frac{7}{8}$ 5 $1\frac{1}{2}$ 5	$0\frac{3}{9}$ $7\frac{3}{8}$ $5\frac{7}{8}$ $7\frac{1}{2}$ $9\frac{3}{8}$ $7\frac{5}{8}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3 8 8 2 3 1 3 1 3	$\begin{bmatrix} 1_8 & 0_8 & 1_8 & 2\\ 3_{\frac{3}{4}} & 4 & 3_{\frac{7}{8}} & 3 & 3_{\frac{5}{8}} \end{bmatrix}$	$\frac{1}{8}$ 10 1 0 10 1 $\frac{1}{8}$ 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$8\frac{3}{4}$ 15 $5\frac{1}{8}$ 16 $3\frac{1}{2}$ 16 $2\frac{1}{4}$ 16 $11\frac{3}{4}$ 16		$5\frac{\pi}{8}$ 14 10 $\frac{5}{8}$ 15 9 $\frac{1}{4}$ 15 16 4 $\frac{1}{4}$ 15 8 $\frac{5}{4}$
	$5 \ 11\frac{3}{4} \ 6 \ 5\frac{1}{4} \ 6 \ 3\frac{7}{8} \ 6 \ 10 \ 6$	$4\frac{5}{8}$ $9\frac{1}{2}$ $9\frac{1}{4}$ $8\frac{1}{2}$ 1 $0\frac{1}{2}$ $9\frac{7}{8}$		$5\frac{3}{4}$ 2 $1\frac{5}{8}$ 2 $0\frac{1}{8}$ 2 $5\frac{1}{4}$ 2 $11\frac{3}{8}$ 2 4		8 4 8 4 6	$3\frac{3}{8}$ $3\frac{3}{4}$ 3 $1\frac{3}{8}$ $2\frac{7}{8}$	$\frac{7}{8}$ 1 $7\frac{1}{8}$ 2 $8\frac{7}{8}$ 1 $9\frac{3}{8}$ 2 $9\frac{7}{8}$ 2	$2\frac{7}{8}$ 1 5 $2\frac{1}{2}$ 1 $4\frac{3}{4}$ $3\frac{5}{8}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$10\frac{1}{2} 17 3 17 7\frac{3}{4} 16 11\frac{1}{2} 17 7 17 4\frac{1}{4}$
1918	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8\frac{3}{4}$ $8\frac{3}{4}$ $9\frac{1}{4}$ 7 $11\frac{5}{8}$ $9\frac{1}{8}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$9\frac{1}{2}$ 1 $8\frac{5}{8}$ $8\frac{1}{8}$ $9\frac{1}{4}$ 1	$0\frac{1}{8}$ 2 10 2 $0\frac{3}{8}$ 2 $2\frac{5}{8}$ 2 $5\frac{3}{4}$ 2	$4\frac{3}{8}$ 1 $6\frac{7}{8}$ $3\frac{1}{4}$ 1 $4\frac{1}{8}$ $4\frac{1}{4}$	$10\frac{1}{4} 21 1\frac{5}{8} 18 11\frac{1}{8} 20 6\frac{1}{4} 20 8 20$		$1 1\frac{1}{2} 20 6\frac{1}{8} 17 11 18 11\frac{1}{8} 19 5\frac{5}{8} 19 1\frac{5}{8}$
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192) $6 6\frac{3}{8} 6 2\frac{3}{8} 7 0 6 3\frac{1}{2} 6$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{8}$ $\frac{1}{6}$ $\frac{1}{9}$ $\frac{1}{8}$ $\frac{1}{11}$ $\frac{1}{2}$ $\frac{1}{12}$ $\frac{1}{2}$	$2\frac{1}{2}$ 3 $8\frac{7}{3}$ 3 $10\frac{1}{9}$ 4 $8\frac{1}{9}$ 5 $1\frac{1}{9}$ 4 4	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3}{8}$ $\frac{3}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{3}{8}$	$8\frac{3}{4}$ $11\frac{7}{8}$ $7\frac{1}{2}$ 1 $2\frac{3}{8}$	$10\frac{5}{8}$ 4 5 5 $6\frac{3}{8}$ 3 $7\frac{1}{2}$ 4 $1\frac{3}{8}$ 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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THE

MEDICAL SUPERINTENDENT'S REPORT.

THE MEDICAL SUPERINTENDENT has the honour to submit the Seventeenth Annual Report to you as the Committee of Visitors of the Brighton County Borough Mental Hospital, being the Sixty-second since the opening of the Institution.

The Admissions during the year ending September 30th, 1920, have been—Males, 71; Females, 139; Total, 210.

The Discharges during the year have been—Males, 64; Females, 112; Total, 176.

The Deaths during the same period have been—Males, 34; Females, 47; Total, 81.

The Average Numbers Daily Resident during the year have been—Males, 270; Females, 482; Total, 752.

The Numbers in the Hospital this day, 30th September, 1920, are—Males, 270; Females, 487; Total, 757.

They are chargeable as follows:-

	Males.	Females.	Total.
To Brighton Parish	151	304	455
To the portion of Steyning Union included in the County Borough of			
Brighton	31	50	81
To the County Borough of			
Brighton	4	6	IO
To Out-County Unions	5	14	19
Private Patients	I 2	37	49
Ditto Service Patients	23		23

Criminal — I

119

The total number of Patients chargeable to Brighton and to the Steyning Union has increased by 21, viz., an increase of Males 2, and an increase of Females 19.

The Admissions during the year from the Parish of Brighton and from the portion of Steyning Union in the County Borough of Brighton have been—Males, 63; Females, 106; Total, 169.

Of the Admissions, 198 in number (excluding transfers from other Hospitals), 32.4 per cent. of the Males were deemed curable, and 49.2 per cent. of the Females.

Excluding transfers from other Hospitals, the percentage of those discharged as recovered within the year is 4.5 per cent. less than last year, viz., 25.8, as against 30.3 per cent.

TABLE I.—Shewing the Expectancy of Recovery on the Direct Admissions.

Sex.	Number.	umber. Good.		Bad or Hopeless.	Actively Suicidal.	
Males	68	8	14	46	17	
Females	130	23	41	66	26	

TABLE II.—Shewing the Ages on Admission.

	o5.	515.	15-35.	35—55.	55—75.	75 and upwards
Males	+ 1		22	25	14	10
Females			33	57	35	14

TABLE III.—Shewing the Form of Mental Disorder of the Year's Admissions.

	Males.	Females.	Total.
Congenital with Epilepsy		5	5
,, without Epilepsy	3		3
Insanity with Epilepsy	4 8	6	10
General Paralysis	8	2	10
Insanity with the Grosser Brain			
Lesions	2	I	3
Acute Delirious Mania	I	5	3 6
Confusional Insanity	I	3	4
Mania—Acute	8	27	35
,, —Chronic	5	5	10
Melancholia—Acute	9	25	34
,, —Chronic	2		. 7
Manic Depressive Insanity	2	5 7	9
Delusional Insanity	10	15	25
Moral Insanity		I	I
(Primary	7	13	20
Dementia Secondary	7 3 6	- 5	8
Senile	6	14	20
Not Insane			_
TOTAL	71	139	210

TABLE IV.—Shewing the Further History of the Year's Direct Admissions.

	Males.	Females.	Total.
Discharged Recovered	10	19	29
,, to Care of Friends	5	. 6	11
Transferred to other Hospitals	2	9	ΙΙ
Died	13	19	32
Remain in Hospital	41	86	127
Total	71	139	210

The Discharges were 176, of whom 64 were Males and 112 Females.

Of the 64 Males who were discharged, 15 had recovered, this being a percentage of 22.1 on the admissions, excluding transfers, 12 were discharged to the care of friends, and 37 were removed to other Hospitals.

Of the 112 Females who were discharged, 36 had recovered, this being a percentage of 27.7 on the admissions, excluding transfers, 18 were discharged to the care of friends, and 58 were transferred to other Hospitals.

Eighty-one Deaths occurred, viz., 34 Males, 47 Females. The death rates, based on the average daily number resident, are Males, 12.6; Females, 9.8. For both sexes 10.8 per cent. Of the total deaths 2 were due to tuberculosis, 19 to bronchitis or pneumonia, 6 to heart disease, 9 to nephritis, 8 to general paralysis, 6 to old age, 2 to dysentery, 3 to malignant disease, 3 to melancholic or manic exhaustion, 1 to enteric fever, and the remaining 15 to various forms of brain disease or other constitutional disorder.

TABLE V.—Ages at Death.

	o—5	5-15	15-35	35-55	55-75	75 and upwds	Total deaths
Males	• •	• •	3	15	8	8	34
Females	• •	• •	3	9	29	6	47
Total	••	• •	6	24	37	14	81

The Mean Age at Death for both sexes was 58.9 years—Males, 56.5; Females, 60.7.

The Coroner has held no inquest during the year.

There have been four serious non-fatal casualties—all of them the result of accidental falls in elderly Female Patients. Two of these suffered intracapsular fracture of the neck of the femur, the other two Colles's fracture of the radius.

The health of the Patients has been satisfactory. There was an outbreak of Influenza of a benign type on the Female side in January, and three mild cases of Enteric Fever in May and June, but unfortunately one of the latter died of pulmonary embolism during convalescence. The source of these three cases could not be traced. There has been one birth, an Eastbourne patient being delivered of a male child, four months after her admission.

Two patients escaped during the year: both Male Patients employed with outside working parties. One was recaptured after an absence of two hours: the other was found at his home in Brighton and brought back the same evening.

A Commissioner of the Board of Control inspected the Institution on the 15th June and left a favourable report.

Deputations from the Brighton and Eastbourne Guardians and the Eastbourne Town Council have visited their Patients and left satisfactory reports.

All the War-contract Patients have now left the Hospital. The West Sussex Patients returned to Graylingwell in October and November, 1919; the Napsbury Females in January and the Males in May.

The new Burial Ground is now ready for use, but, there being still some grave-space in the old Cemetery, the consecration has been postponed until next year.

Very little redecoration has been done during the year, but I am glad you have now decided to carry out a large amount of such work in the coming year.

The Clock in the Chapel Tower has been completely overhauled and renewed by Messrs. Butterfield & Co., of Croydon, and is now in good going order.

At the final examination for the Nursing Certificate of the Medico-Psychological Association in May last, out of 13 candidates 10 passed (one with distinction), and in the preliminary examination, out of 23 candidates 17 passed. These results reflect credit on the Assistant Medical Officers who prepared the candidates. By the new conditions of service, entrance to these examinations is compulsory on members of the Nursing Staff, the number of the candidates has largely increased, and you have therefore voted a substantial fee to my coadjutor.

In December Dr. Harper-Smith, the Senior Assistant Medical Officer, ceased to reside in the main building. His house is close to the Hospital grounds, and the change has worked quite satisfactorily.

The conduct of the Senior Staff has been good, but there is still much room for improvement among the juniors. Five members of the Staff absconded during the year and two were dismissed for deliberately absenting themselves without leave. A Female Nurse was allowed to resign to avoid dismissal for ill-treating a Patient.

To my Assistant Medical Officers, Dr. Harper-Smith and Dr. Forster, I accord my thanks for loyal and efficient co-operation, and also to all the Official Staff for ready help and assistance.

To you, Gentlemen, I beg to record my appreciation of your invariable kindness and confidence.

CHARLES PLANCK,

Medical Superintendent.

THE CHAPLAIN'S ANNUAL REPORT.

THE CHAPLAIN has the honour of laying before the Committee his Annual Report.

There have been no unusual occurrences during the past year to report, so we have gone on the even tenor of our way, concentrating our efforts upon carrying out the daily routine of duties for which we are responsible.

The customary services held in the Chapel have been made as hearty and congregational as possible. We owe a great deal to the efficiency of the Choir and the regularity of their attendance as far as that could possibly be attained. The attendance of Patients has been well maintained and their general deportment quite exemplary.

On the three festivals—Easter, Harvest and Christmas—the Chapel is invariably decorated, and always with much skill and taste. We heartily thank the members of the Staff, to whom we owe this additional cheerfulness on those occasions, for their able and willing assistance.

Short services, consisting of Scripture reading and prayers, are held every morning in both Dining Halls immediately after breakfast, and also on Sundays in both Infirmaries and Female Wards, Male Wards being taken on the following morning.

All the Wards, Infirmaries, Workshops, &c., have been systematically visited during the year, and the Chaplain has received much valuable assistance from the Matron and Head Attendant, who always accompany him on their respective sides of the Hospital when he makes his rounds.

The Chaplain is glad to feel that after three years' work amongst the Patients he has gained insight as to their individual characters and dispositions. His experience shows him clearly that in dealing with the mentally afflicted there are certain fundamental axioms which must be acted upon. One is a sympathetic nature—one which attracts the sorrowful and the depressed instead of repelling them. He should enjoy his work and carry with him an atmosphere of hope and cheerfulness, which tends to inspire those with whom he comes in contact with renewed faith and confidence. Anything approaching irritation or impatience must be entirely avoided.

There have been 81 deaths (34 males and 47 females) during the past year. Of these, 51 bodies have been removed and 30 buried in the Hospital Cemetery. By burying under the paths the accommodation is lasting out, and the additional burying ground is ready for consecration.

During my holiday in June, the Rev. F. Townsend, now Curate of Earlsford, Wandsworth Common, acted as locum tenens for the second time in succession.

H. THOMAS,

30th October, 1920.

Chaplain.



STATISTICAL TABLES

FOR THE

YEAR ENDING 31ST DECEMBER, 1920.

TABLE A 1.

General Table, shewing the movement of the Mental Hospital Population during the Year 1920.

	Certified Patients.						
	М.	F.	т.	М.	F.	т.	
On the Asylum Registers, Jan. 1st, 1920	268	471	739				
Total Cases Admitted during the Year	79	139	218				
Total Cases under Treatment during the Year				347	610	957	
Cases Discharged or Trans- ferred during the Year—							
Recovered	14	34	48				
Relieved	15	13	28				
Not Improved	7	30	37				
Died during the Year	35	43	78				
m							
Total Cases Discharged, Transferred and Died during the Year				71	120	191	
On the Asylum Registers, Dec. 31st, 1920				276	490	766	
Average Daily Number on the Registers during the Year		1		268	484	752	

Certified Persons (i.e., separate persons in contradistinction to "cases," which may include the same individual more than once).							
	м.	F.	т.				
Certified under Care during the Year	344	610	954				
,, Admitted	76	139	215				
,, Recovered	14	34	48				

TABLE A 2.

General Table, showing the movement of the Asylum Population during each Year since the Year 1859, together with the Recovery and Death Rates.

		Admissions.		77 - 127	Discl	narged or Tran	sferred		1	1	1 _	1	1 Paraontage of	
YEAR.	Direct.	Indirect.	Total.	Total Number under Treatment.			Not	Died.	Remaining on Registers 31st	Average Daily Number	Percentage of Total Recoveries on the Total	Total Recoveries		Percentage of Deaths on
	M. F. T.	M. F. T.	M. F. T.		Recovered.	Relieved.	Improved.		December.	Registers.	Number of Admissions.	on the Direct Admissions.	Admissions on the Direct Admissions.	Average Number on Registers.
18 59 18 6 0	28 29 57 66 75 141	$\begin{array}{ c c c c c c }\hline 115 & 135 & 250 \\ 14 & 29 & 43 \\ \hline \end{array}$		$\begin{array}{ c c c c c c }\hline M. & F. & T. \\\hline 143 & 164 & 307 \\ 216 & 257 & 473 \\\hline \end{array}$	$\begin{array}{ c c c c c c }\hline M. & F. & T. \\\hline 2 & 4 & 6 \\\hline 13 & 22 & 35 \\\hline \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} M. & F. & T. \\ \hline 1 & 1 & 2 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	M. F. T. 136 153 289	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	M. F. T. 7:1 13.8 10.5	M. F. T.	M. F. T.
1861 1862 1863	52 60 112 56 68 124 53 21 74	51 6 57 4 1 5 6 1 7	103 66 169 60 69 129	273 289 562 286 300 586	6 19 25 14 16 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 9 34 27 19 46 22 18 40	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	160 198 358 194 226 420	16.2 21.2 19.0 5.8 28.8 14.8	19.7 29.3 24.8 11.5 31.7 22.3	18·2 21 3 19·9 11·5 28·3 20·5	15.6 4.6 9.5 14.0 8.4 11.0
18 64 18 65	60 48 108 61 53 114	4 22 26 6 4 10	59 22 81 64 70 134 67 57 124	303 279 582 281 313 594 292 333 625	11 10 21	5 2 7	33 1 34 8	28 15 43 36 21 57	$egin{array}{c c c c} 217 & 243 & 460 \ 225 & 276 & 501 \ \hline \end{array}$	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	23·3 23·2 23·3 27·1 81·9 42·0 17·2 14·3 15·7	25.0 23.5 24.2 30.2 85.7 45.9 18.3 20.8 19.4	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c} 9.5 & 7.2 & 8.3 \\ 11.9 & 5.9 & 8.8 \end{array}$
18 66 18 67 18 6 8	66 85 151 66 92 158 49 71 120	$\begin{bmatrix} 4 \\ 3 \\ 70 \end{bmatrix} \begin{bmatrix} 4 \\ 1 \\ 2 \end{bmatrix} \begin{bmatrix} 8 \\ 4 \\ 72 \end{bmatrix}$	70 89 159 69 93 162	303 366 669 309 396 705	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	5 8 13 6 13 19	$\begin{bmatrix} 1 & 4 & 5 \\ 1 & \dots & 1 \\ 1 & 4 & 5 \end{bmatrix}$	36 29 65 40 30 70 35 37 72	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	227 281 508 239 296 535	23.9 29.8 26.6 24.3 28.1 26.4	$\left \begin{array}{c cccc} 26.2 & 32.1 & 28.9 \\ 25.8 & 29.4 & 27.8 \end{array} \right $	$ \begin{vmatrix} 16.7 & 18.7 & 17.6 \\ 24.6 & 30.2 & 27.2 \\ 24.2 & 29.4 & 27.2 \end{vmatrix} $	16·1
18 69 1870	53 67 120 81 80 161	$\begin{array}{c cccc} 7 & 1 & 8 \\ 2 & 3 & 5 \end{array}$	119 73 192 60 68 128 83 83 166	371 388 759 382 393 775 401 415 816	$\begin{array}{ c c c c c c } \hline 14 & 34 & 48 \\ 21 & 25 & 46 \\ 29 & 32 & 61 \\ \hline \end{array}$		$\begin{bmatrix} 2 \\ 2 \end{bmatrix} \cdots \begin{bmatrix} 2 \\ 3 \end{bmatrix} \begin{bmatrix} 5 \\ 5 \end{bmatrix}$	28 24 52 54 54 54 54 54 54	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	244 312 556 290 326 616 320 333 653	21.7 29.0 25.9 11.7 46.6 25.0 35.0 36.8 35.9	22.7 29.3 26.6 28.6 47.9 40.0 39.6 37.3 38.3	22 7 28·3 25·9 28·6 43·7 37·5 35·8 37·3 36·7	14·3 11·9 12·9 9·6 7·4 8·4
1871 1872 1873	50 62 112 89 97 186 96 102 198	$\begin{array}{ c c c c c c } & 2 & 2 & 4 \\ 49 & 33 & 82 \\ 4 & 2 & 6 \end{array}$	$ \begin{vmatrix} 52 & 64 & 116 \\ 138 & 130 & 268 \\ 100 & 104 & 204 \end{vmatrix} $	391 416 807 399 471 870	28 35 63 23 44 67	16 8 24 7 11 18	$\begin{array}{ c c c c c c }\hline & \cdots & & \cdots & & \cdots \\ \hline & 48 & 1 & 49 & & & \\ & 2 & 1 & 3 & & & & \\ \hline \end{array}$	28 29 57 38 31 69 35 32 67	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	332 344 676 304 345 649	34·9 38·6 36·7 53·8 54·7 54·3	35.8 40.0 37.9 56.0 56.5 56.2	35.8 40.0 37.9 56.0 56.5 56.2	10 9 8.7 9.8 8.4 8.4 8.4 12.5 9.0 10 6
1874 187 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	119 118 237 122 136 258	432 487 919 461 509 970 481 550 1031	$\left \begin{array}{c cc} 30 & 43 & 73 \\ 29 & 40 & 69 \\ 23 & 34 & 57 \end{array} \right $	$\begin{array}{c ccccc} 14 & 26 & 40 \\ 8 & 13 & 21 \\ 35 & 20 & 55 \end{array}$	$ \begin{array}{c cccc} 1 & 2 & 3 \\ 1 & 1 & 2 \\ 9 & 18 & 27 \end{array} $	$\begin{array}{c cccc} 45 & 25 & 70 \\ 64 & 41 & 105 \end{array}$	342 391 733 359 414 773	337 393 730 348 405 753	16·7 33·8 25·0 30·0 41·3 35·8 24·4 33·9 29·1	25.8 45.4 36.0 31.2 42.2 36.9 24.6 35.1 29.7	23.6 44.3 34.4 29.2 39.2 34.3 24.6 35.1 29.7	11.8 8.7 10.1 13.4 6.4 9.6 18.4 10.1 13.9
1876 1877 1878	114 102 216 90 101 191 103 107 210	$\begin{array}{c ccccc} 17 & 15 & 32 \\ 15 & 16 & 31 \\ 9 & 14 & 23 \end{array}$	$ \begin{vmatrix} 131 & 117 & 248 \\ 105 & 117 & 222 \\ 112 & 121 & 233 \end{vmatrix} $	484 536 1020 476 540 1016 470 548 1018	43 47 90 26 34 60	$\begin{array}{c ccccc} 16 & 20 & 36 \\ 25 & 22 & 47 \end{array}$	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	43 40 83 46 50 96	371 423 794		18.9 25.0 22.1 32.8 40.2 36.3 24.8 29.1 27.0	20·5 27·9 24·4 37·7 46·1 41·7	20·5 26·2 23·5 36·8 45·1 40·7	16.8 14.0 15.3 11.8 9.4 10.5
	102 103 205 108 109 217	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	104 111 215 115 114 229	458 547 1005 474 551 1025	$\left \begin{array}{c c c} 38 & 31 & 69 \\ 32 & 36 & 68 \\ 46 & 32 & 78 \end{array} \right $	$ \begin{vmatrix} 20 & 14 & 34 \\ 15 & 22 & 37 \\ 20 & 25 & 45 \end{vmatrix} $	$\begin{array}{c cccc} 11 & 10 & 21 \\ 4 & 2 & 6 \\ 6 & 9 & 15 \end{array}$	47 57 104 48 50 98 53 32 85	354 436 790 359 437 796	362 430 792 360 440 800	33.9 25.6 29.6 30.8 32.4 31.6	28.9 33.7 31.4 36.9 29.0 32.9 31.4 35.0 33.1		12·8 11·7 12·2 13·0 13·3 13·1 13·3 11·4 12·2
1882 1883	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c cccc} 4 & 3 & 7 \\ 4 & 4 & 8 \\ 2 & 6 & 8 \\ \end{array}$	$ \begin{vmatrix} 102 & 120 & 222 \\ 115 & 107 & 222 \\ 103 & 137 & 240 \end{vmatrix} $	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{vmatrix} 45 & 34 & 79 \\ 43 & 70 & 113 \\ 42 & 53 & 95 \end{vmatrix} $	11 16 27 10 20 30	$\begin{bmatrix} 3 & \dots & 3 \\ 2 & 6 & 8 \end{bmatrix}$	35 34 69 51 27 78	357 489 846	360 472 832	40.0 28.1 34.1 44.1 28.3 35.6 37.4 65.4 50.9	42.6 29.4 35.9 45.9 29.1 36.7 38.7 68.0 52.8	42.6 28.4 35.5 43.9 28.2 35.3	14·7 7·1 10·5 9·7 7·2 8·3
1884 . 1885 1886	110 107 217 96 111 207 95 103 198	$\begin{array}{c c c} 5 & 7 & 12 \\ \cdots & 3 & 3 \\ 5 & 7 & 12 \\ \end{array}$	115 114 229 96 114 210	471 592 1063 451 591 1042	42 33 93 42 49 91 43 29 72 40 47 87	$\begin{array}{ c c c c c c }\hline & 30 & 38 & 68 \\ 14 & 28 & 42 \\ 14 & 26 & 40 \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c c c c c c c c c c c c c c c c c c c $	356 478 834 835 477 832	360 478 838 361 483 844	40 8 38·7 39·6 36·5 43·0 39·7	41.6 40.5 40.9 45.8 41.9	38·7 66·0 51·9 41·6 39·7 40·5 37·3 44·9 41·0	14·2 5·7 9·3 11·4 8·2 9·5 14·4 7·0 10·2
1887 1888	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	124 104 228	457 606 1063 475 577 1052 491 585 1076	40 47 87 46 44 90 36 31 67	$\begin{array}{c ccccc} 14 & 26 & 40 \\ 15 & 10 & 25 \\ 19 & 25 & 44 \end{array}$	7 31 38 3 4 7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	351 473 824 364 469 833	357 480 837	40.0 42.7 41.4	44.8 26.1 34.8 42.1 45.6 43.9 37.7 43.6 40.4	44.8 24.3 33.8 42.1 44.7 43.4	9·2 8·1 8·6 12·6 6·0 8·8
1889 1890 1891	$egin{array}{c c c c c c c c c c c c c c c c c c c $	6 8 14 4 7 11 10 17 27	109 123 232 121 168 289 131 175 306	487 621 1108 461 648 1109	31 30 61 39 38 77	$\left \begin{array}{c c c c c} 27 & 16 & 43 \\ 19 & 23 & 42 \end{array} \right $	35 51 86 7 36 43	$egin{array}{c c c c c c c c c c c c c c c c c c c $	340 480 820	364 485 849 361 483 844	28·3 26·7 27·5 28·4 24·4 26·3	29.8 27.9 28.9 30.1 26.1 28.0	28·1 27·0 27·6 29·1 26·1 27·5	13.0 10.5 11.6 14.6 5.6 9.4 15.0 9.1 11.6
1892 1893	$egin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	117 166 283 134 164 298	494 656 1150 456 619 1075 501 654 1155	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccc} 20 & 50 & 70 \\ 15 & 21 & 36 \\ 21 & 25 & 46 \end{array} $	7 2 9	$egin{array}{c c c c c c c c c c c c c c c c c c c $	339 453 792 367 490 857	363 481 844 347 466 813	31·3 23·4 26·8 13·7 20·5 17·7	33·3 23·6 27·7 33·9 25·9 29·4 14·9 21·4 15·0		9·3 14·4 12·2 14·3 13·3 13·7 14·7 15·4 15·1
1895	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		494 677 1171 518 603 1121 478 606 1024	28 33 61	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	13 72 85 41 22 63	46 53 99 52 55 107	395 493 888 380 467 847	381 482 863	17.6 17.9 17.8	19.1 34.1 27.0 25.9 25.4 25.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1897 1898	$egin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	502 635 1137 460 637 1097	20 42 62 19 37 56	$\begin{array}{c ccccc} 20 & 22 & 42 \\ 9 & 16 & 25 \\ 13 & 14 & 27 \end{array}$	73 32 105	49 37 86 49 52 101 37 56 93	373 502 875 3	375 490 865 365 515 880 365	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	34 0 37·0 33 2 19 8 34·4 27·8	31.9 31.1 31.9	13·8 11·4 12·4 13·1 7·5 9·9 13·4 10·1 11·5
1900	$egin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	126 139 265	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	38 47 85 43 48 91	$\left \begin{array}{c c c} 10 & 17 & 27 \\ 16 & 22 & 38 \end{array} \right $	$\begin{array}{c cccc} 17 & 4 & 21 \\ 2 & 31 & 33 \end{array}$	44 46 90 38 53 91	394 561 955 3	390 543 933 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19.8 29.6 25.3 34.9 33.1 33.9	19.8 27.2 24.0 34.9 28.2 31.1	10·1 10·9 10·6 11·3 8·5 9·6
1902 1903	93 148 241 112 118 230	$\begin{bmatrix} 6 & 6 & 12 \\ 57 & 24 & 81 \end{bmatrix}$	$egin{array}{c c c c c c c c c c c c c c c c c c c $	508 720 1228 588 706 1294	29 44 73 41 55 96	$ \begin{vmatrix} 9 & 15 & 24 \\ 7 & 17 & 24 \\ 15 & 11 & 26 \\ 9 & 14 & 23 \end{vmatrix} $	5 44 49	18 51 99	409 566 975 419 564 983 4	$egin{array}{c c c c c c c c c c c c c c c c c c c $	33·3 32·8 33·0 28·6 28·9	35.4 37.0 31.4 31.2 29.7 30.3	32.3 35.2 33.8 3	9.4 9.4 9.4 11.1 8.2 9.4 11.5 8.8 10.0
1904 1905 1906	71 83 154 63 83 146 65 81 146		65 100 165	428 550 978 443 574 1017 449 564 1013	18 36 54 24 35 59 16 14 30	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	3 3 4 9 13	20 26 46 81 38 6 9	$egin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24.3 38.7 30.9 10.5 11.0 13.2 36.9 35.0 35.8	36.6 46.6 41.7 25.4 43.4 35.1 38.1 42.2 40.4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14.2 7.8 10.5 5.9 5.9 5.9
1907 1908	52 97 149 74 78 152	$\begin{array}{c c c c} 10 & 9 & 19 \\ 6 & 6 & 12 \\ \end{array}$	62 106 168 4 80 84 164 4	448 611 1059 459 601 1060	16 29 45 16 30 46	$\left \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	88 40 78 1	379 517 896 3	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24.6 17.3 20.5 30.8 29.9 30.2	$egin{array}{c c c c c c c c c c c c c c c c c c c $	8·2 7·9 8 0 8·5 6·9 7·6 9·8 7·9 8·8
1909 1910 1911	63 71 134 52 87 139 54 86 140	9 13 22	61 100 161 4	423 589 1012	12 23 35 18 27 45 18 33 51	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c} 7 & 8 & 15 & 16 \\ 6 & 10 & 16 & 16 \end{array}$	$ \begin{array}{c cccccccccccccccccccccccccccccccc$	$egin{array}{c c c c c c c c c c c c c c c c c c c $	310 438 748	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19.0 32.4 26.1	12.7 32.4 23.1	11.9 4.5 7.6 9.4 7.1 8.0
1912 1913	53 64 117 70 102 172 94 105 199	44 22 66 4 11 15	97 86 183 4 74 113 187 4	436 551 987 436 576 1012	$egin{array}{c c c} 14 & 30 & 44 \ 21 & 32 & 53 \ \end{array}$	21 19 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 34 68 6 63 119	$362 \mid 463 \mid 825 \mid 3$	36 5 5 04 869 1 347 45 4 801 1	$\begin{bmatrix} 16.2 & 22.7 & 19.9 \\ 14.4 & 34.8 & 24.0 \end{bmatrix}$	33·3 38·3 36·4 26·4 37·6	29.6 32.6 31.4 22.6 40.6 32.5	7·1 7·9 7·6 9·8 7·5 8·5
19 1 5	99 141 240 97 127 224	56 38 94 1 14 16 30 1	$egin{array}{c c c c c c c c c c c c c c c c c c c $	147 605 1052 512 658 1170 499 625 1151	40 35 75	12 27 39 16 23 39	9 5 14 6 5 6 11 6	$\begin{bmatrix} 1 & 61 & 102 & 3 \\ 7 & 81 & 148 & 3 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	353 471 824 2 389 500 889 2	$\begin{bmatrix} 26.4 & 27.1 & 26.8 \\ 25.8 & 18.9 & 22.1 \end{bmatrix}$	29.7 40.0 35.1	29.7 40.0 35.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1918 1	$egin{array}{c c c c} 09 & 118 & 227 \\ 08 & 124 & 232 \\ 79 & 141 & 220 \\ \hline \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12 125 237 4	198 651 1149 1297	26 31 57	17 26 43	23 47 70 7	$\begin{bmatrix} 5 & 59 & 134 & 3 \\ 20 & 70 & 190 & 3 \end{bmatrix}$	3 57 488 845 3	368 498 866 2	$egin{array}{c c c c c c c c c c c c c c c c c c c $	28.8 36.5 33.1 23.8 26.2 25.1	$egin{array}{c c c c c c c c c c c c c c c c c c c $	7.0 10.1 14.2 0.3 11.8 15.4
1920	74 127 201	5 12 17	79 139 218 3	347 610 957	14 34 48		7 30 37 3	$\begin{bmatrix} 0 & 58 & 118 & 2 \\ 5 & 43 & 78 & 2 \end{bmatrix}$	268 471 739 3	369 556 925 307 559 866 268 484 752	15.4 19.2 17.6 29.2 26.3 27.8 17.7 24.5 22.0	30.3 27.8 28.7	$30.3 \mid 27.8 \mid 28.7 \mid 1$	32.5 12.5 20.5 9.5 10.3 13.6 3.0 8.9 10.4
TOTAL 54	10 6357 11767 11	136 1216 2352 65	546 7573 14119 .	16	350 2162 381 2	798 1062 1860	1148 1338 2486 26	70 2515 5185						



TABLE B 1.

Analysis of the Admissions during the Year 1920.

					•		Ac	Acquired.							
Classes of Admissions.	රට -	Congenital.	я ј.	Firs	First Attack.	ck.	Not F	irst At	tack.	Not First Attack. First Attack or not.	wn wl	nether or not.		Total.	
	M.	Ē	Ei	M.	F	Ei	M.	E.	T.	M.	됸	Ei	M.	Ę.	T.
Direct	က	20	00	97	08	126	23	38	61	23	4	9	74	127	201
Transfers		4	4	4	41	∞	:	4	4		:	\vdash	್ಲ	12	17
Statutory Re-Admissions		:	:	: ·	:	:	:	:	:	:	:	•	:	:	:
Total Admissions	က	o	12	50	₩.	134	23	42	65	က	4	7	79	139	218

TABLE B 2.

Showing the Duration of the present attack of Mental Disorder on Admission in the Direct Admissions during the Year 1920, and stating (in those not Congenital) whether First Attack or not.

		T.	72	24	28	56	18	က	9	-	9	က		:	:	1	4	œ	201
	Total.	F	49	17	15	14	12	1	ಣ	1-4	%	23	7	:	:	-	4	ro	127
		M.	23	7	13	12	9	23	ಣ	:	₹	1	;	:	:	:	:	ಣ	74
	her first	E	27	:	:	23	•	:		:	•	:	:	:	:	:	ଣ	:	9
	Unknown whether first attack or not.	표	63	•	:		•	:	:	:	•	:	•	0	:	:	23	:	4
	Unkno	M.	:	:	:	2	:	:		:	:	:	:	•	:	:	:	:	5
sions.	ack.	T.	28	11	11	<u>م</u>	က	:	:	:	2	:	:	:	:	:	П	:	61
Direct Admissions.	Not first attack.	Ē	18	∞ 	9	က	63	:	:	:	:	:	:	:	:	:		:	38
Direc	No	M.	10	ෆ	χċ	જા		;	:		2		:	:	:	:	:	:	23
	ek.	T.	45	13	17	19	15	က	9	П	が	က			:	7	H	:	126
	First attack.	Ħ	29	0	<u>б</u>	11	10	1	က	-	61	2	-	:	:	-	П	:	08
		M.	13	4	œ	œ	ý0	ର	က	:	63	-	0 0	:	i	:	:	•	46
	Duration of Mental Disorder prior to Admission.		Less than 2 weeks	2 weeks and less than 1 month	1 month ,, 3 months	3 months ,, 6 ,,		9 ,, ,, 12 ,,	3, ,, 1	33	years ",	99 99	99 99	33 33	99 99	20 ,, 25 ,,	Duration unknown	Congenital Cases	Totals

TABLE B 3.

Showing the Ages and Civil State on Admission, in the Admissions, Direct and Transfers grouped together, and in the Congenital Cases of the Direct Admissions.

Classes of Admissions.	A 7701	10 ma A		Les	sthan	10				1			1		1					Ages	on A	dmissi	ion.																						
Tulmissions.		age A		yea	rs of ag	e.	10-14		15	1		-24.		-29.	1	— 34.		5—39.		4044		45	49.	50-	54.	55	5—59.	60-	-64.	65-	 69.	7	074.		7579.	1	80	81	95 (90 and			Total	
	М.	F.	T.	М.	F. 1	г. м	. F.	T. 1	M. F	. T.	M. I	F. T.	M.]	F. T.	M.	F. T.	M.	F. 7	r M	Tr.	m 7	M To		M T		36	Ta m			-	-	_	1 (1 1	_ _		1	85—8 M. F.	9.	90 and	over.			
Total Administra								_	_	- -					-							. F.	1.	M. F	- T.	M.	F. T.	M.	F. T.	M.	F. T	. M.	F. 7	г. М.	F.	T. A	1. F.	T.	M. F.	T.	м. F	Т.	М.	F.	T.
Total Admissions — Direct and Transfers Grouped	47	46	47			.			4 7	11	3 1	2 15	5 1	0 15	10	0 10																													
						1								10 13	10	9 19	10	15, 2	5 10	15	25	5 18	23	7 7	14	2	17 19	5	5 10	5	9 14	4	6 1	0 6	4	10	2 5	7	1	1			79	139	218
Congenital Cases—A. Direct	35	22	27						9		7							1													1	1 1		1			1	1					11		
,, —B. Transfers									. 3	3	1			$egin{array}{c c} 1 & 1 \\ \hline \end{array}$	1	1 2			•					1	1	.			.		.												2	_	
,, —B. Transiers	•••	24	24	•••	•••	.			. 1	1	1	1		1 1		1 1			.																								3	5	8
		1							1		-																						•••		•••									4	4
																						(Tivil 6	14					3						_	-	1						100		

						Civil	State.			,	1 1	
Classes of Admissions.		Single			Marrie	d.	N	Vidowe	d.	U	nknov	vn.
	М.	F.	т.	М.	F.	Т.	M.	F.	T.	М.	F.	T.
Total Admissions — Direct and Transfers Grouped	36	63	99	32	51	83	11	24	35		1	1
Congenital Cases—A. Direct ,, —B. Transfers												



TABLE B 4.

Showing in the Direct Admissions during the year 1920, excluding the Congenital Cases and the cases "Unknown whether First Attack or not"—(a) The age at commencement of the Present Attack of mental disorder in both the First-Attack and Not-First-Attack cases, respectively arranged according to their civil state; (b) The age on First-Attack in the Not-First-Attack cases; and (c) A statement of the number of Previous Attacks in the Not-First-Attacks, known to have been treated to recovery in an institution or elsewhere.

																					Ages i	n Qu	inque	nnial	Perio	ds.																					
		Less tha			-14.		15—19		20-	-24.	2	5—29	.	30-	-34.		35—39	9.	40-	-44.	4).	50-	-54.	5	5—59.		60-	64.	6	569.	1	70	-74.	7		•	80-	-84.		85—89	9.		ge		Totals.
		M. F.	T.	м.	F. T	м.	F.	T. 1	M. F	. Т.	М.	F.	т.	м. 1	7. T	. M.	F.	Т.	M. F	7. T	. M.	F.	T. I	M. F	т.	M.	F. 7	г. М	I. F.	. T.	М.	F	T. M	ı. F	. T.	M.	F.	T. 1	1. F	. T.	M.	F.	T.	M. I	F. T.	. M.	F. !
Seg.	Single					. 2	3	5	2 8	5 7	4	3	7	4	2 6		5	7	2	1 3	1	4		1	1	1	3		_	-			0		-						-		-		_	-	
Cas	Married								4	4 4		1	1	1	2 3	3	4	7	2	4 6	3	4	7				6			2	9	2	4	1 1		1	1	2 .	1								31 8 32 4
tack	Widowed																			$\begin{bmatrix} 2 & 2 \end{bmatrix}$				3	3		1	1	2	2	1	3	4 9	2 9	1	1	2	6	1 9		1	•••	1		.		17 2
First-Attack	Unknown																																		2	1			. 2	, ,	1				•• •••		
Firs	Totals					. 2	3	5	2 9) 11	4	4	8	5	4 9	5	9	14	4 '	7 11	4	8	12	3 5	8	7	10 1	1 9	2 9	4.	2	7 1	0 3	1	-	-		7.0			-						-
																-			-							-	10 1	1		1 4	0	/ 1	.0	1		б	4	10	1 4	5	1		1		.	46	80 12
non	Single			1		1				$1 \mid 1$	1	2	3	2	$\begin{array}{c c} & & \\ 1 & & \end{array}$	3	2	2	2	5 7	,	3	3	1	1 2		9	9	1	1	1		1		Ì				1		1		1	1			
S.	Married										\	1	1	2	1 8	3 4	1	5	2	2 4		5	5	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	1 3	1	1	2	2 1	2	1	1	1		1	•••	•••	•••	•						.		18 2
Case	Widowed										1																2	2		1	1	1	1	. 1 1	1	•••	•••										15 2
ack (Unknown									.	\									.										1							•••				***			•••	•••	1	5
-Atta	Totals			1		 1						3		_				-						-			-	-						_						1							
rirst e Ae							•••				1	3	4	4	2 0	4	3	7	4	7 11		8	8	3 2	2 5	1	5	6 2	2 3	5	2	2	4	1 1	2				. 1	1						23	38 6
Not-F	Totals of First-Attack and Not-First Attack Cases			1 .]	2	3	5	2 10	12	5	7	12	9	6 15	9	12	21	8 14	4 22	4	16	20	6 7	7 13	2	15 1	7 4	4 5	9	5	9 1	4 -	1 5	9	6	4	10	1 5	6	1		1			69	118 18
	The Ages on First-Attack in the Not-First-Attack Cases	-				Í																																				1			1		110 10
	TOO I HOU AUGUN Cases	1		1 .	1		$\begin{bmatrix} 2 \end{bmatrix}$	2	$2 \mid 6$	8	4	2	6	7 (5 13	2	5	7	2 4	6	1	3	4	1 6	7	1	1	2 1	1	1	1	1	2	. 1	1										1 1	23	38 6



TABLE B 5.—Showing the Form of Mental Disorder on Admission in the Direct Admissions and Transfers during the Year 1920.

	ei .	rv Φ :	:49000 : 40000 :	218
Total.	듁	10 m :	:0110 :220180480 :04 : : : : : : : : : : : : : : : : :	139
	M.	:w :	:	62
70	Ę.	63 m ;	:2-:::us-:s-::u-::::::	17
Transfers.	Ħ.	2 - :	;2 : : : : : : : : : : : : : : : : : : :	12
L	M.	: : :		χQ
ions.	Ŧ.	ట గా :	:517000 :441756000000 : : : :44	201
Direct Admissions.	Ħ.	88 62 :	: 110 : 28 : 25 : 34 : : : : : : : : : : : : : : : : :	127
Direct	M.	:eo :	: ro4u : : 20u 40u 60u 60u 60u 1 : : : : 4 0	74
Forms of Mental Disondon		Congenital or infeatured for infeature and congenital deficiency (idiocy or fantile mental for with Epilepsy in life as it can be life as it can be observed. 2. Moral	1. Insanity with Epilepsy 2. General Paralysis of the Insane 3. Insanity with Grosser Brain Lesions 4. Acute Delivium 5. Confusional Insanity 6. Stupor 7. Primary Dementia 7. Primary Dementia 8. Mania \$\langle b\$. Chronic 2. Recent 9. Melancholia \$\langle b\$. Chronic 2. Recurrent 6. Recent 10. Alternating Insanity \$\langle a\$. Systematised 11. Delusional Insanity \$\langle a\$. Impulse 12. Volitional Insanity 13. Moral Insanity 14. Dementia \$\langle a\$. Semile 14. Dementia \$\langle a\$. Semile 14. Dementia \$\langle a\$. Semile	Totals



TABLE B 6.—Showing the Occupations of the Direct Admissions, excluding the Congenital Cases, during the Year 1920, distinguishing between First-Attack Cases, Not-First-Attack Cases, and Cases Unknown-whether-First-Attack-or-not; and, in respect of the First-Attack Cases, arranged according to the Age at Commencement of the Mental Disorder.

Age at commencement of the Montel Discrete: 10-14		Symbol						-	First	Attack C	ases.							ack			ther-		dmis- g Con-	.68.
A a 2 Post Office Seriate	roup.	ub-group.	ub-division.	Name of Occupations.	10—14.								75 and upwards.	Not known,		otal.		Not-First-Attack Cases.			Unknown-whether First-Attack-or-not		Fotal Direct A	Sommer Cas
A a 5 Perman	5	<u> </u>	<u> </u>												M. 1	F. T	м.	F.	т.	м.	F. 1	 М.		т.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	BCCEEEFFFFFFGGGKLMMMNNTVVVVVXX	a a b b g a a b b c e a a a c a a a b a b a a a d d d a d e	3 2 2 1 1 2 1 6 7 3 4 2 1 1 2 2 5 3 4 6 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Postman Soldier Signaller (Navy) Solicitor Architect Estate Agent Traveller Clerk Railway Worker Railway Messenger Taxi Driver Carman Waterman Porter Farmer Gardener Attendant Steel Erector Watchmaker Builder Painter Plasterer Navvy Cabinet Maker Cooper Tailor Butcher Grocer Cellarman Eating House Keeper Hotel Porter Board Carrier Hawker Labourer Naval Pensioner				3 3 2 1 1							1	1 7 7 1 1 1 1 1 1 1			1 1 1 1 5 2			1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 3 2 1 1 1 3 2 1 1 1 1 1 1 1 1
	C C D D D E R T V V	d e g a c c c c b a a d d d d	1 1 3 2 2 3 4 1 4 3 1 5 1	School Mistress. Shorthand Typist. Pianist. Domestic Servant. Charwoman Laundrymaid. School Caretaker Foreign Correspondent Canvasser Dressmaker Lodging House Keeper Waitress Shop Assistant	 	i i 	4	3 2 	 2 1 1 1 	 1 1 2 1 	 1 1 	 1 2 	1		i	1		1 4 1 1 3 1 3	 1 4 1 1 3		2 2		6 4 1 1 1 6 1 1 1 4 4 7 4	2 1 1 18 6 4 1 1 1 6 1 1 1 7 4



TABLE B 7.—ÆTIOLOGICAL.

Showing the Ætiological Factors and Associated Conditions assigned in the Direct Admissions during the Year 1920, distinguishing between cases—Congenital, First-Attack, Not-First-Attack, and Unknown-whether-First-Attack-or-Not.

				Con	genital	Cases.			T			Firs		k Case				<u> </u>	Ü			ttack (T					First-At		nown-v					_	missions.		
ÆTIOLOGICAL FACTORS	1	Princip	pal.	Co	ntribut	ory.				Princ	ipal.	C	ontribu	itory.	1]	Principa	1.	Contri	butory	.				Princip		1	ntributo			-1100.		Tota	ıl	1	Total			
AND ASSOCIATED CONDITIONS.	reg	tances rarded a ential or factor	as the r chief	conti	tances v garded ributory associa conditio	as a factor ited		Total idence.	re	egarded	s where l as the or chie	f cont	garded	ry facto iated		Total nciden §		rega	ances varded antial or factor.	there the chief	Instance regard ontribut or ass	es when ded as a tory fact ociated lition.	re	Tota Incide		Inst	ances varded a ntial or factor	where is the chief	Insta	ances warded a butory fassociation	here is a factor sed		otal dence.	l'ot wher the	Principatal Instruction regarderes essential face	ances rded as	Tota where contril	al Instante regarde abutory for associate condition.	nces ed as factor	Grand Incide	_
A. Heredity (excluding cousins, nephews, nieces and offspring).	М.	F.	T.	М.	F.	Т.	М.	F	т. м	. F	. Т.	М.	F.	Т.	М.	F.	Т.	М.	F.	т.	М. Е	7. T	. М.	F.	Т.	М.	F.	Т.	М.	F.	т.	м.	F. T.	М.	F.	T.	М.	F.	т. у	1. F.	T.
2. Epileptic 3. Neurotic [including only Hysteria, Neurasthenia, Spasmodic (Idiopathic) Asthma and Choreal	1 		1				1	1	2	1 4	5	5	10	15	6	14	20	2		2	4	2 6	6	2	8									4	5	9	9	12	21 13	3 17 1 1	30
4. Eccentricity (in marked degree) 5. Alcoholism B. Mental Instability, as revealed by— 1. Moral Deficiency												1		i 	i 1 		1																•• , •••				ï	•••	1	i	ï
2. Congenital Mental Defect, not amounting to Imbecility 3. Eccentricity									_	. 1			3	 4 	1	3	4														.		†				 1	3	4]	. 1 l 3	1 4
1. Smell or Taste			1		,					.																						. 1	.								
D. Critical Periods. 1. Puberty and Adolescence 2. Climacteric					"																.	.		1														:			•••
3. Senility							•••		7					:::						ï		: :::	::.	1	1	ï						ï	 	8	12	20			8	12	20
3. Lactation							•••						1	i 		4 	 4		1	i :				1	1 								·		4	4		i	i	5 	5
2. Prolonged						•••		:: ::		1 15	1 25		j							5			3					::						12	1 18	1 30	 1		1 13	1 18	1 31
1. Malnutrition in early life (signs of Rickets, &c.) 2. Privation and Starvation 3. Over-exertion (physical) 4. Masturbation 5. Sexual excess																 	:::	:::						• • • •									•		•••						
H. Toxic. 1. Alcohol																			2	:: :	:													:::							
3. Lead and other such poisons 4. Tuberculosis 5. Influenza 6. Puerperal Sepsis																			···						2						···				2	2				2	2
7. Other Specific Fevers			•••																:::							:::							•••								
I. Traumatic. 1. Injuries 2. Operations									. 2		2				2		2				: :::	•			:::		::: }						:::								
3. Sunstroke				•••					: :::		1		:::	:::			:::	:::																2		2			. 2		2
Lesions of Spinal Cord and Nerves Epilepsy Other defined Neuroses (limited to Hysteria, Neurasthenia, Spasmodic Asthma, and Chorea)	1				3	3		3 3	3 4	3	7			1 1	1 1 4	3	1 1 7	ï						1			 ï	 ï					ï	5	7		1	3	1 1 1 1 3 5		1 1 1 15
5. Other Neuroses which occurred in Infancy or Childhood (limited to Convulsions and Night-terrors) L. Other Bodily Affections.										ļ						1	1			···	·																	1	1	1	1
1. Hæmopoietic System (Anæmia, &c.) 2. Cardio-vascular Degeneration 3. Valvular Heart Disease 4. Respiratory System (excluding Tuberculosis)		•••		•••						3	3	3 10	 4 9	 7 19	 3 10	7 9	 10 19		 ï		i i i	1 4		 1 1	 1				2		2	·	2			3	5	5 1			13
 Gastro-intestinal System Renal and Vesical System Generative System (excluding Syphilis) Other General Affections, not included above (e.g. Diabetes, Myxædema, &c.) 								•• ••	2	1	3 1	1	 1	 1 1	3	1 2	 4 2				1	1		î 1	1 1					•••				2	1 1	1 3	14	9 2	3 14 1 1 3	10 1 	24 1 4
M. Cases in which no Principal Factor could with certainty be assigned, but in which one or more factors were ascertained,						}	.		-]																					1			2	2	3	3
N. None Assignable, notwithstanding full History and Observation	- 1	2 2	4						8	11 25	33							6		10 34															17						
Totals	3	5		{ Tota	l Conge	nital			1	1	2	c Tota	1 Finet	-Attacl					1	1							3	3						23	49 5	7 2 6					
	0)	1	13	(cases.				46	80	126	{ Tota	cases.					23	38	61 {T		t-First-	Attack			2	4	6 {	Total	cases U First-A	nknowi ttack-or	n-whetl	her-	74	127	201 {	Tot	tal t Admiss	sions.		

^{*} One entry, and one only, has been made in these columns for each case recorded in them; thus the totals of these columns will equal the number of cases belonging to that particular class.

† As several factors will have sometimes been entered in these columns in respect of one case, and, on the other hand, there may have been none to enter, no attempt should be made to totalise these columns.

† All cases believed to have suffered, at any time in their lives, from Syphilis have been entered.

† The figures in this column, as far as the end of Group L, should be repeated in Table B 8 in the column similarly marked.



												Tì	ıe total nu	mber of ins	stances a	ny two give	en factors	were asso	ciated toget	her, and t	he numbe	of factors	found asso	ociated with	any given	factor, in	the First-A	ttack cases	s of the Dir	ect Admissio	ons.											4.2.5.
			Heredity.			Mental In	stability.	Deprive	stion of Sp	pecial	Critical	Periods.	Chi	ld-bearing. E.	7	fental Stres F.	58. P	hysiologica	d Defects an	d Errors.	T				Toxic. H.					Traumatic.		Diseases	of Nervou K.	s System.			Oth	er Bodily A	ffections.			found in General L Direct
ÆTIOLOGICAL FACTORS AND ASSOCIATED CONDITIONS.	Total Incidence of the various Factors among the First-Atlack Cases of the Direct Admissions.	1 Тинине. В Бълјеней	s Neurotic	· Eccentricity.	• Alcoholism.	- Moral Deficiency. Congenital Mental Deficiency, not	amounting to Imbecility.	- Smell or Taste,	C. Hearing,	s Sight.	1 Puberty and Adolescence.	v Climacteric.	r Pregnancy.	Puerperal State (not Septic).	ω Lactation	Sudden.	r Franker. Malmutrition in Early Life.	- Privation and Starvation.	ω Over-exertion (Physical).	- Masturbation.	or Sexual Excess.	to Drug Babit.	. с. Land, &с	r Tuberculosis.	o Influenza.	o Other Specific Fevers.	Syphilis, acquired.	6 Syphilis, congenital.	o Other Toxins.	co Operations.	& Sunstroke.	Legions of Spinal Cord and Nerves.	ω Epilepsy.	• Other Defined Neuroses.		cardic-vascular Dageneration.	ω Valvular Heart Disease.	* Respiratory System,	ouscro-incognal system. Remained Vesical System.	denerative System.	- ω Other General Affections.	Showing all the Etiological Factors for the M. 3 F. T. 3 eases of Paralysis among the First-Attack Admissions.
	м. F. Т.	М. Г. М.	F. M. F.	M. F.	M. F. M	I. F. M.	F. M.	F. M. F.	M. F.	M. F. M	F. M.	F. M. F	м. ғ.	M. F. M	1. F. N	1. F. M.	F. M.	F. M. F.	М. F.	4. F. M.	F. M.	F. M. F	M. F.	M. F. M.	F. M. F	F. M. F.	M. F. A	F. M.	F. M. F	M. F. M	M. H.	F. M. F.	. M. F.	м. F. M.	F. M.	F. M. F.	M. F. 2	M. F. M.				1. F. T.
A. Heredity (excluding cousins, nephews, nieces and offspring). 1. Insane 2 Epileptic 3. Neurotic [including only Hysteria, Neurasthenia, Spmodic [Idiopathic) Asthma and Chorea] 4. Eccentricity (in marked degree) 5. Alcoholism B. Mental Instability, as revealed by— 1. Moral Deficiency 2. Congenital Mental Defect, not amounting to Imbecility 3. Eccentricity C. Deprivation of Special Sense. 1. Smell or Taste 2. Hearing 3 Sight D. Critical Periods 1. Puberty and Adolescence 2. Climacteric 3. Senility E Child-bearing 1. Pregnancy 2. Puerperal State (not septic) 3. Lactation F. Mental Stress, 1. Sudden 2. Prolonged G. Physiological Defects and Errors, 1. Mainntrition in Early Life (signs of Rickets, &c.) 2. Privation and Starvation 3. Over-exertion (physical) 4. Masturbation 5. Sexual Excess H. Toxic. 1. Alcohol 2. Drug Habit (Morphia, Cocaine, &c.) 3. Lead and other such Poisons 4. Tuberculosis 5. Influenza 6. Preprieral Sensis																																				. 2 2					1	
6. Pnerperal Sepsis 7. Other Specific Fevers 2s. Syphilis, acquired 29. Syphilis, congenital 10. Other Toxins					· / /				· ··· · · · · · · · · · · · · · · · ·								Y																									
1. Traumatic. 1. Injuries 2. Operations 3. Sunstroke K Diseases of the Nervous System. 1. Lesions of Brain 2. Lesions of Spinal Cord and Nerves 3. Epilepsy 4. Other Defined Neuroses (limited to Hysteria, Net themia, Spasmodic Asthma, and Chorea) 5. Other Neuroses which occurred in Infancy or Childl (limited to Convulsions and Night Terrors) L. Other Bodily Affections. 1. Hæmopoietic System (Anæmia, &c) 2. Cardio-vascular Degeneration 3. Valvular Heart Disease 4. Respiratory System (excluding Tuberculosis) 5. Gastro-intestinal System 6. Renal and Vesical System 7. Generative System (excluding Syphilis) 8. Other General Affections not included ahove (Diabetes, Myxædema, &c.)	3 7 1 10 9 1		i										22 5																						1	i					1	



TABLE B 9.

Showing the General Paralytics in the Direct Admissions during the Year 1920, arranged according to their Ages at Commencement of the Attack and to their Civil State, and also the number of instances in which the Attack was ascertained to have been preceded by Syphilis, together with the Age at which the latter was contracted.

							Ag	ge at	Cor	nmer	cem	ent	of t	he A	ttac	c of	Gen	eral	Para	ılysi	s.											With ositiv	
Civil State.	Ur	ıder '	15.	1	5—19).	2	0—24	k.	2	 534	ŀ.	3	 544		48	5—54		55	5—64		65 up	and ward	l ls.	Un	knov	vn.	T	otals		evid	lence	of
	M.	F.	т.	м.	F.	т.	м.	F.	т.	м.	F.	т.	м.	F.	т.	м.	F.	т.	м.	F.	т.	м.	F.	т.	м.	F.	т.	М.	F.	т.	М.	F.	Т.
Ci., al-																								•••								•••	•••
Single						}							2		2	2	1	3					/		•••			4	1	5			
Widowed																								•••									
Unknown																													•••	•••			
Totals													2		2	2	1	3										4	1	5			
Syphilis, Congenital	<u> </u>								· 																								/
,, contracted prior to age 25	ì														• • • •						•••											\	
,, ,, 25—34	1																										•••		•••				/
,, ,, 35—44]									}				•••										X	
,, ,, 45-54							•••																										
,, at or after age 55										•••																	1			1			
,, at age unknown						1																		1	1	1			,	\ 	1/ .		\

TABLE C 1.

An Analysis of the Discharges and Transfers during the Year 1920.

M. F. T. M. F. T. M. F. T. M. F. T. Discharged as Recovered. From Direct Admissions. First-Attack Cases Solution Solution			[1		1	1		1
From Direct Admissions. First-Attack Cases 8 21 29 29 29 29 20 20 20 20		Μ.	F.	T.	М.	F.	Т.	М.	F.	T.
From Transfers	From Direct Admissions. First-Attack Cases Not-First-Attack Cases	5	10	15						
First-Attack Cases	Total from Direct Admissions				13	31	44			
Total Discharged as Recovered 14 33 47	First-Attack Cases Not-First-Attack Cases	1	1	2						
Discharged (not Recovered) as— Relieved Relieved Relieved Relieved Not Improved 1	Total from Transfers				1	2	3			
Discharged (not Recovered) as— Relieved Improved Relieved In 20 10 10 20 1 2 3	Total Discharged as Recovered				14	33	47			
Relieved					Re	elieve	ed.	In		
Reasons for such Discharge. To go to Care of Friends 11 12 23 "Workhouse" "Metropolitan Asylum (England) """ """ To be Boarded Out """ """ """ Statutory, by Irregularity in Reception Order """ """ """ """	Relieved			1	10	10	20	1	2	3
To go to Care of Friends	Total	11	12	23						
Transferred as— Relieved 5 3 8 5 3 8 6 28 34 Total 11 31 42 42 41 42 41 42 43 44 4	To go to Care of Friends ,, Workhouse ,, Metropolitan Asylum (England) To be Boarded Out Statutory, by Irregularity in Reception Order by Lapsing of									
Relieved 5 3 8 5 3 8 Not improved 6 28 34 6 28 34 Total 11 31 42 42 4 <	Total	11	12	23						
	Relieved Not improved Total Destinations of such Transfers. To other Asylums, Reg. Hospitals, and Licensed Houses To "Single Care" Other Destination Total Total Discharged and Transferred as—	11 11	30 1 31	41 1 42				6	28	34
Not Improved	Keneved	•••••			10	10	20		<u> </u>	
	Not Improved		•••••	•••••			• • • • • •	7	30	37



TABLE C 2.

Showing in the Total Cases Discharged Recovered during the Year 1920 the ages in Quinquennial Periods—(a) On Recovery, and (b) at the Commencement of the Recent Attack of Mental Disorder, arranged according to the Total Length of such Attack.

		Age Pe	riod	ls {	Les than	10.	10-	14.	15-1	19.	20-2	24.	25-2	29.	30-3	34.	35-3	9.	40-4	4.	45-4	9.	50-54	ł.	55–59		60-64	٤.	65-69	9.	70-7	4.	75–7		Ag Un knov	1-	т	otal.	
					м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F. 2	M. I	F. 3	м.	F. :	м.	F.	м.	F.	м.	F.	М.	F.	м.	F.	т.
	Age	on Reco	very	7					•••	1		2	1	2	2	2	3	5		4	2	3	2	5	1	6	1	2	2	2							14	34	48
Total Let	ngth of t		ck o	f			'								A	ge at	t Con	nmeı	ncem	ent (of Re	ecent	Atta	ck o	f Mer	ntal	Diso	rder	•										
																	1											{											
Less than 1							•••					2			1		3	1	•••	2	2					2											8	7	1
1 month and 3 months	u iess tn	6 .		1									1							1	1	2		1				1	1	1							2	10	1
6 ,,	,,																	1		1						1												7	
9 ,,	"	10													1	1		1				1					1		1								3	3	
12 ,,	,,	10			•••													1										1										2	
.8 ,,	,,	2 yea	ars																	1				1	1												1	2	
2 years	,,	3	,,							1																				1	• • •							2	
3 ,,	,,	5	,,																											•••									1
5 ,,	,,	10	91									•••																	•••							***			1
20 ,,	,,	25	,,						•••																														1
Duration u	ınknown						\ 				ļ					1																						1	
	Total	ls								1		2	1	2	2	3	3	4		อ็	2	3	2	5	1	5	1	2	2	2							14	34	



TABLE C 3.

Showing the Form of Mental Disorder, on Admission, in those Discharged Recovered during the Year 1920.

Forms of Mental Disorder (on Admission).	М.	F.	т.
Confusional Insanity		3	3
Insanity with Epilepsy		2	2
Mania—Recent	7	4	11
Melancholia—Recent	6	18,	24
,, Recurrent		5	5
Delusional Insanity—-Systematised	1	* * *	1
,, ,, —Non-systematised	•••	2	2
Totals	14	34	48
Delusional Insanity—Systematised		2	2



TABLE C 4.—ÆTIOLOGICAL.

Showing the Ætiological Factors ascertained in the Recoveries during the Year 1920, distinguished between cases—First-Attack, Not-First-Attack, and Unknown-whether-First-Attack-or-Not.

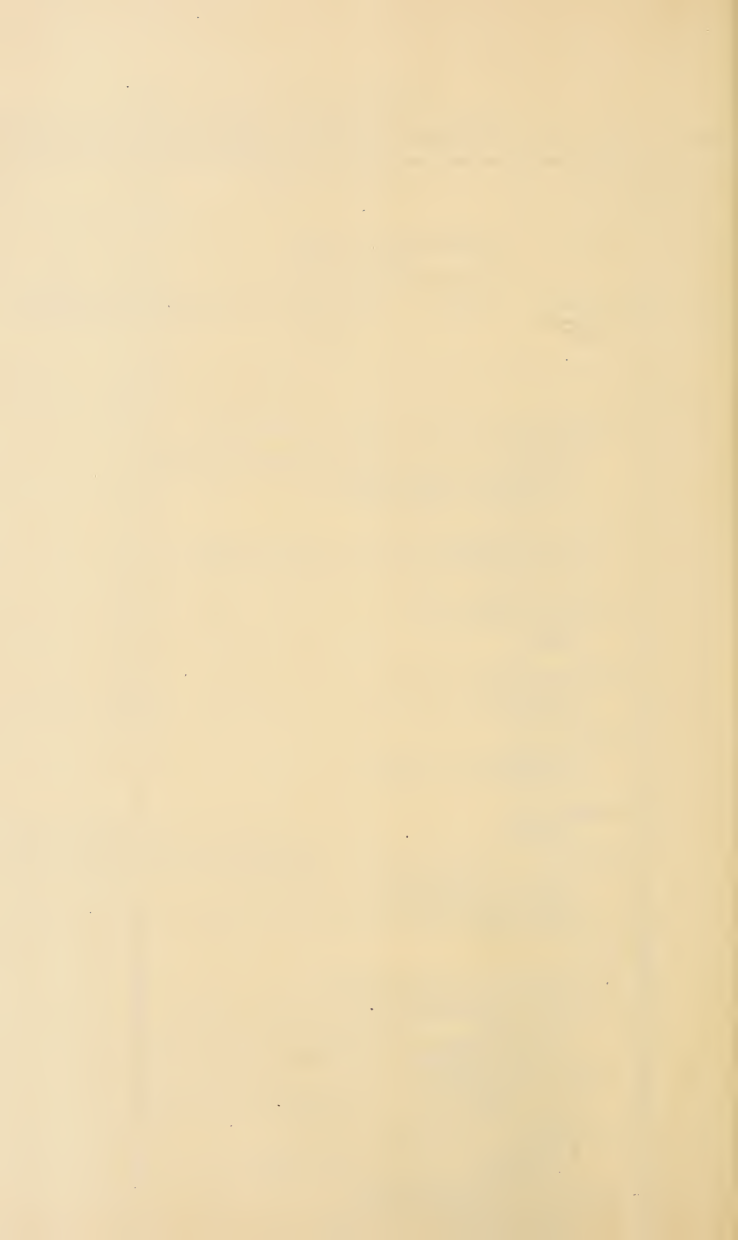
		First-	Attack Cases.	•			Not-Firs	t-Attack C	ases.			Cases	Unkno	wn-wh	eth e r-Fi	rst-Atta	ck-or-no	ot.				Total	Recov	eries.		
ÆTIOLOGICAL FACTORS	Principal.	Cor	ntributory.		F	rincipal.	Cor	ntributory.			3	Princip	oal.	Con	tributor	у.			I	Total Principa			Total tributo	ry.		
AND ASSOCIATED CONDITIONS.	Instances who regarded as t essential or character.	he contri	cances where garded as a butory factor associated condition.	Total Incidence. §	rega	ances who arded as th atial or chi factor.	reg lef contri	ances wher carded as a butory fact associated ondition.		Total Incidence	,	Instances regarded essential of factor	as the r chief	rega contrib or a	ences where arded as butory farsociate ondition.	$\begin{array}{c c} a & \\ ctor & \end{array}$	Tots Incide		where	al Insta e regar essentia ief fact	ded as	where contribution or a	Instar regard outory f ssociat adition	ed as factor		nd Total
	M. F.	т. м.	F. T.	M. F. T.	М.	F. 1	M.	F. T	. M.	. F.	т.	M. F.	T.	м.	F.	т. м	f. F.	т.	М.	F.	Т.	м.	F.	т.	м.	F. T.
A. Heredity (excluding cousins, nephews, nieces and offspring). 1. Insane 2. Epileptic		1	2 2	3 3 		:	1 2	1 3			4	1	1		•••						 	2	3	5	3	5 8
B. Mental Instability, as revealed by— 1. Moral Deficiency 2. Congenital Mental Defect, not amounting to Imbecility 3. Eccentricity	1	1	111	1 1 		1	 							•••						1	1	•••	• • •	•••	•••	1 1
C. Deprivation of Special Sense. 1. Smell or Taste							•••••••••••••••••••••••••••••••••••••••		.			•••		•••	•••		.		•••		•••		•••	•••		
D. Critical Periods. 1. Puberty and Adolescence	i	ï		i i i		.			.					•••	•••			***		i i	ï	•••	•••		•••	ï
E. Child-bearing. 1. Pregnancy					:::	.	•••••••••••••••••••••••••••••••••••••••		.					•••	•••		.			***	•••	• • •	• • •		•••	
F. Mental Stress. 1. Sudden	2 2	4 2	2	4 2 6			" " " " " " " " " " " " " " " " " " "		i	2	3	•••			•••				'/	4	6	3		3	 5	4 9
G. Physiological Defects and Errors. 1. Malnutrition in early life (signs of Rickets, &c.) 2. Privation and Starvation 3. Over-exertion (physical) 4. Masturbation 5. Sexual excess														•••								- 1		•••	•••	
H. Toxic. 1. Alcohol		1 					1																		1	
I. Traumatic. 1. Injuries								1					1			•••		•••			•••		•••	1	•••	
4. Other defined Neuroses (limited to Hysteria, Neurasthenia	1	ï	i		•••	ï	1			. 1	ï		•••		•••					2	2			···· 1	ï	
5. Other Neuroses which occurred in Infancy or Childhood (limited to Convulsions and Night-terrors)	d																									•••
2. Cardio-vascular Degeneration		··· i ···		$ \begin{array}{ c c c c c c }\hline 1 & 1 & 2 \\ 2 & 1 & 3 \\ \cdots & \cdots & \cdots \\ \cdots & \cdots & \cdots \\ \cdots & 1 & 1 \\ \hline \end{array} $		•••		i	1	· · · · · · · · · · · · · · · · · · ·	 1									 i	ï	***		i	1 2 	2 2 2 1 3 1 1 1 1
M. Cases in which no Principal Factor could with certainty be assigned, but in which one or more factors were ascertained and were returned as contributory N. None Assignable, notwithstanding full History and Observation O. None Ascertained, History defective	1 2	3 16 			2 3		8						•••						3 6	4 18 	7 24					
Totals	8 22	30 { Tot	tal First-Attac	ck	6	11	17 { Tot	tal Not-Fir cases.		ck		1	1	Tot	al cases First-	Unknow Attack-c	vn-whet	ther-	14	34	48	Rec	lotal overies	š.		

^{*} One entry, and one only, has been made in these columns for each case recorded in them; thus the totals of these columns will equal the number of cases belonging to that particular class.

† As several factors will have sometimes been entered in these columns in respect of one case, and, on the other hand, there may have been none to enter, no attempt should be made to totalise these columns.

‡ All cases believed to have suffered, at any time in their lives, from Syphilis have been entered.

§ The figures in this column, as far as the end of Group L, should be repeated in Table C 5 in the column similarly marked.



	T		TABLE C 5	-ÆTIOLOGICALShowing, in res	spect of the First-Attack Coor	l. D.					
					the the fitted Cases in t	ne Recoveries during the Year 1920,	, the full correlation between the various Ætiological Factor	s ascertained.			
		Heredity.	Mental Instability.	Deprivation of Special	The total number of instances any tw	vo given factors were associated together, and t	the number of factors found associated with any given factor, in the First Att				
			B.	Sense. C. Critical Period	ds. Child-bearing. Mental Stre	ess. Physiological Defects and Errors.		ack casee of the Recoveries.			
ÆTIOLOGICAL FACTORS	Total Incidence of the various		y, not			- G	Toxic, H.	Traumatic.	Diseasee of Nervoue Syetem.	Other Bodily Affectione,	
AND ASSOCIATED CONDITIONS.	Factors among the First-Attack Cases of the		icienc	di di	(c)				K.	L.	
	Recoveriee.		al Dei	onoos	Sept:	Life.			Norv	ig	
		ity.	Ment ting to	Adole	ре (пој	Early tarva			d and and ancy,	om.	. J
		une.	holism ul Defi enital moun	or Ty	icy.	ion in don in don.	s ipsis nired.		in. al Cor	Degen. Discare	ection
		Ecc Net 1	Alco More Cong	Smell Hearin Sight.	entitity regnar regnar ctation	nutrit r-exeri	Habii Habii nza. nza. Specif	oxins.	of Bra	ecular soular setinal stinal	ral Af
A. Heredity (avaluate	M. F. T.		5 2 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 4 A 8 N 8 A A S A A A A A A A A A A A A A A A A	Mast Mast	Alcol Drug Lead, Tuber Tuber Puerpe Puerpe Sphilli	ther T juries juries neratio	ions o	nopoie lio-vae irator land	Gene
A. Heredity (excluding coucins, nephews, nieces and offspring), 1. Insane 2. Epileptic 3. Newstric	3 3	F. M. F. M. F. M.	F. M. F. M. F. M.	F. M.	1. F. M. F	1 2 3 4 5	1 2 3 4 5 6 7 8 9	0 u do ms	Epi Othe	Hay Valv Resp Renal	Other
1. Insane 2. Epileptic 3. Neurotic [including only Hysteria, Neurasthenia, Spaemodic (Idiopathic) Asthma and Chorea 4. Eccentricity (in marked degree)					M. F. M.	F. M. F. M. F. M. F. M. F. M. F.	A B <th>M. F. M. F. M. F.</th> <th>3 4 5</th> <th>1 2 3 4 5 6 7</th> <th>8</th>	M. F. M. F. M. F.	3 4 5	1 2 3 4 5 6 7	8
B. Mental Instability, as revealed by-									M. F. M. F. M. F. M. F. M. F.	M. F. M.	f. F.
3. Eccentricity	1 1										
C. Deprivation of Special Sense. 1. Smell or Taste 2. Hearing											
2. Hearing											-
1. Puberty and Adolescence 2. Climacteric											\\
3. Senility E. Child-bearing.	1 1										
1. Pregnancy 2. Puerperal State (not septic) 3. Lactation											1:::
F. Mental Stress. 1. Sudden											
	4 2 6									1	
2 Privation and Starvation	::: ::: .										
4. Masturbation 5. Sexual Excess											
1. Alcohol 2. Drug Habit (Morphia, Cocaine, &c.) 3. Lead and other euch Poisons 4. Tuberrulosis	1 1										
5. Influenza											=
6. Pnerperal Sepsis 7. Other Specific Fevers 28. Syphilis, acquired											
10. Syphilis, congenital 10. Other Toxins											8
1. Injuries 2. Operations											
K. Diseases of the Nervous System,											
2. Lesions of Spinal Cord and Nerves 3. Epilepsy 4. Other Defined Various Co.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										
D. Other Nellrocce salvist											
L. Other Bodily Affections,											
3. Valvular Heart Disease 4. Respiratory Springer	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										**
5. Gastro-intestinal System 6. Renal and Veeical System											
7. Generative System (excluding Syphilis) 8. Other General Affections not included above (e.g., Diabetes, Myxedema, &c.)	1 1										
	1										0
					S To Aldready (1)						
					† All ceses believed to have suffered, at an	plumn of Table C 4 have been repeated as far as my time in their lives, from Syphilis have been er	Group "L." ntered.	4 - 4 - 4 - 4 - 4			

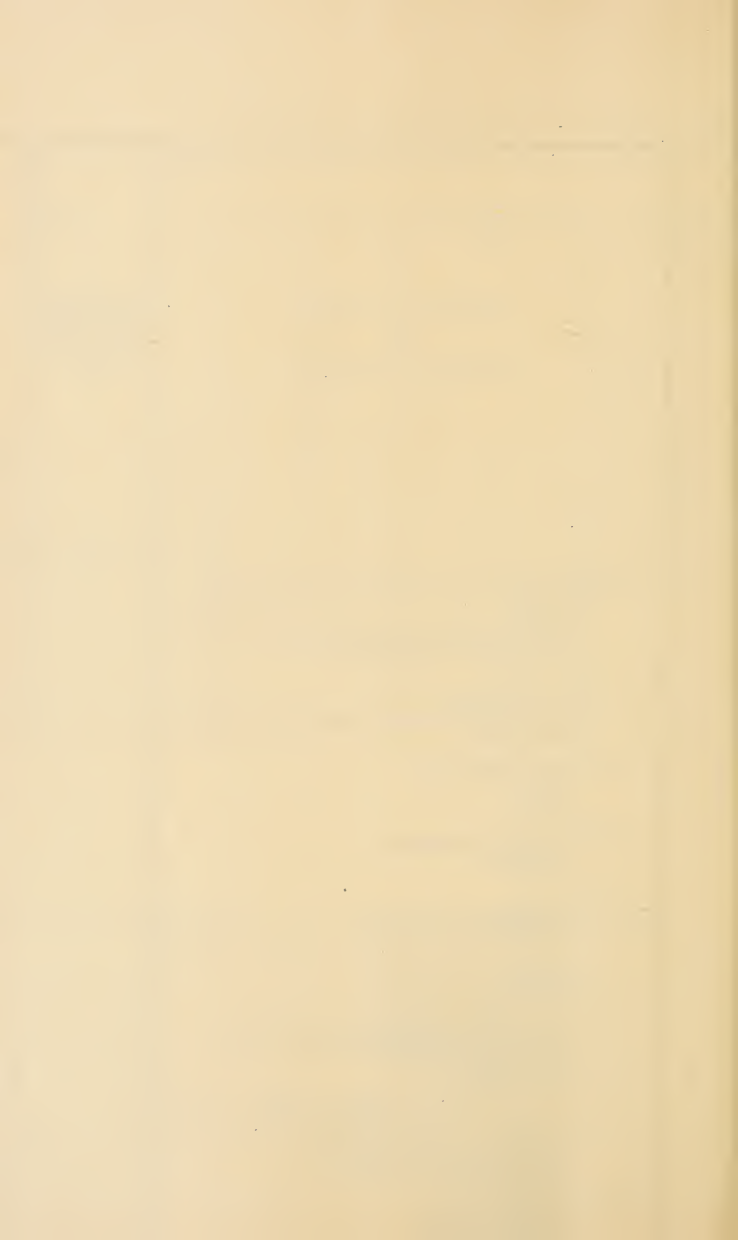


TABLE C 6.

Showing in the RECOVERIES during the year 1920 the Duration of the present attack previous to admission, either direct to this Institution or to any other Institution or to any other First, "Not-First," or "Unknown-whether-First-or-not."

																			Durat	ion of R	esidenc	ce (incl	uding a	ny abse	nce " on	leave") in this	s and a	ny other	Institutio	n from	which t	he patie	ent may h	ave bee	n transfe	erred here	е.												-		
									Fir	et-Atts	ack Cas	85.														N	Not-Firs	st-Attac	k.											Unk	nown-	whether I	First-Att	ack-or-N	tot.			- 1				
Duration of this Attack Previous to Admission either to this Institution or to any other Institution under the existing Reception Order.	Un 1 mo	der	1 me and u	onth under onths.	3 n and 6 m	nonths	6 an	month id unde	s 9: er an	month id unde 1 year.	as an 2	i year d under years.	and 3	years l under years.	3 ye and	ars	Т	otal.		Under 1 month	and 3 r	month d unde months	3 m r and . 6 m	nonths under onths.	6 mon and un 9 mon	iths ader a	9 month nd unde 1 year.	er and	l year d under years.	2 year and und 3 year	s ler s.	3 years nd over.		Total.	1	Under month.	1 mon and un 3 mon	nth 3 nder a ths. 6	3 months nd under months	6 mor	onths inder nths.	9 month and unde 1 year.	and and	year under years.	2 years and und 3 years	e ler s.	3 years and ove	r.	Total.		Grand	Total.
													_			F.	м.	F.	т.	м. Е	. м	. F	. м.	F.	М.	F.	м. Н	F. M	. F.	м.	F. \	и. F.	М.	F.	T.	í. F.	М.	F.]	м. F.	М.	F.	M. F	М.	F.	М.	F	M. F	м.	F.	т.	м. ғ	т.
Within 2 weeks	1		4	4		1			4	1 .			1				6	9	15		. 3	3 2	1	5									4	7	11 .														1		10 10	6 26 3 3
2 weeks and within 1 month 1 month ,, 3 months			·	1	1		. .	() ()	1		1						1	5	6			. .		1				1			.		1	1	2																2	6 8
3 months ,, 6 ,,		•••	 	3	1		1			.		1	···				1	5	5 2			 				\			. 1				1		1 .																2	1 3
9 ,, 12 ,,		•••				\\ ·-	. .	.			/	 																															•••					***			
12 ,, ,, 18 ,, 18 ,, ,, 2 years									. .	} .	.							1	1			 																		·				•••					•••			1 1
2 years ,, 3 ,, 3 ,, ,, 5 ,,	1	•••	1						.	} .		.																																								
5 ,. ,, 10 ,,		•••	•••	•••		1														1																																
							1		1																																											, ,
Duration unknown					١.																			1										1	1									•		•••			J			1 1
Totals	1		4	8		2 5	5		5	1	1	2	2	. 1			8	22	30			3	2 2	7				1	1 1	<u> </u>			. G	11	17			}		1	1						1		. 1	1	14	34 48



TABLE D 1.

Showing all the Causes of Death that entered into the Deaths during the Year 1920, arranged as Principal, Contributory, and the Totals of these; also the number of times each Cause (whether Principal or Contributory) was associated with certain Selected Causes: and the number of occasions each principal Cause of Death was verified by Post-mortem Examination.

	Inst	* ances	when	No.	Ins	tances	when					S	howin	g the t	total co	rrelati	ion bet	veen a	ny give	en Cau	se of D	eath (whethe	er actii	ng as I	Princip	oal or (Contril	outory)	and th	ie subj	oined s	selecte	d cause	es.	
Names of Causes of Death.		eturned rincip	l as al.	verified P.M.	r	eturne intribu	d as	Tota	l In c ió	lence.	Diar a: Infe	demic erhœa nd ective eritis.	Dyse	entery itis).			Pulm Tu	onary	Ger Para	eral lysis the	Exha fr Man	ustion om ia or lan-	Val He	vular eart ease.	Fa Deg	atty gene- on of Heart.	Cer Ha	rebral emor-	Ch:	ronic ght's sease.						
	М.	F.	т.	-	М.	F.	Т.	М.	F.	Т.	М.	F.	М.	F.	M.	F.	M.	F.	M.	F.	М.	F.	M.	F.		F.	M	170	74							1
General Diseases. Enteric Fever																									D1.	F.	M.	F.	M.	F.	М.	F.	М.	F.	М.	
Atrophy of Brain Diseases of Circulatory System. Valvular Disease of Heart Fatty Degeneration Arterio-Sclerosis Other Embolisms Diseases of Respiratory System. Bronchitis Broncho-Pneumonia Lobar-Pneumonia Pulmonary Congestion Diseases of Digestive System. Cirrhosis of Liver. Disease of Pancreas Diseases of Genito Urinary System. Acute Nephritis	1 2 1 3 5 1 1 1 3	1 2 1 1 1 1 1 2 3 2 2 1	1 2 10 2 1 1 1 3 1 9 2 1 1 1 1 7 1 6 2 14 1 1 1 1 5 5	1 8 1 1 1 1 1 1 2 1 1 1 2 2 10 1 1 1 1 1 2 2 1 1 1 2 2 2 10 1 1 1 2 2 2 1 1 1 1			 1 1 1 1 1 4 3 1 3 1 3 1 3 1 	1 1 1 1 1 8 1 1 5 1 1 1 1 4 4 1	1 3 1 	2 1 1				``i				1				1		3	•••				1							
Phleomon (Collulitie)					1	1	2	1								1						•••							1		•••	•••		•••		•••

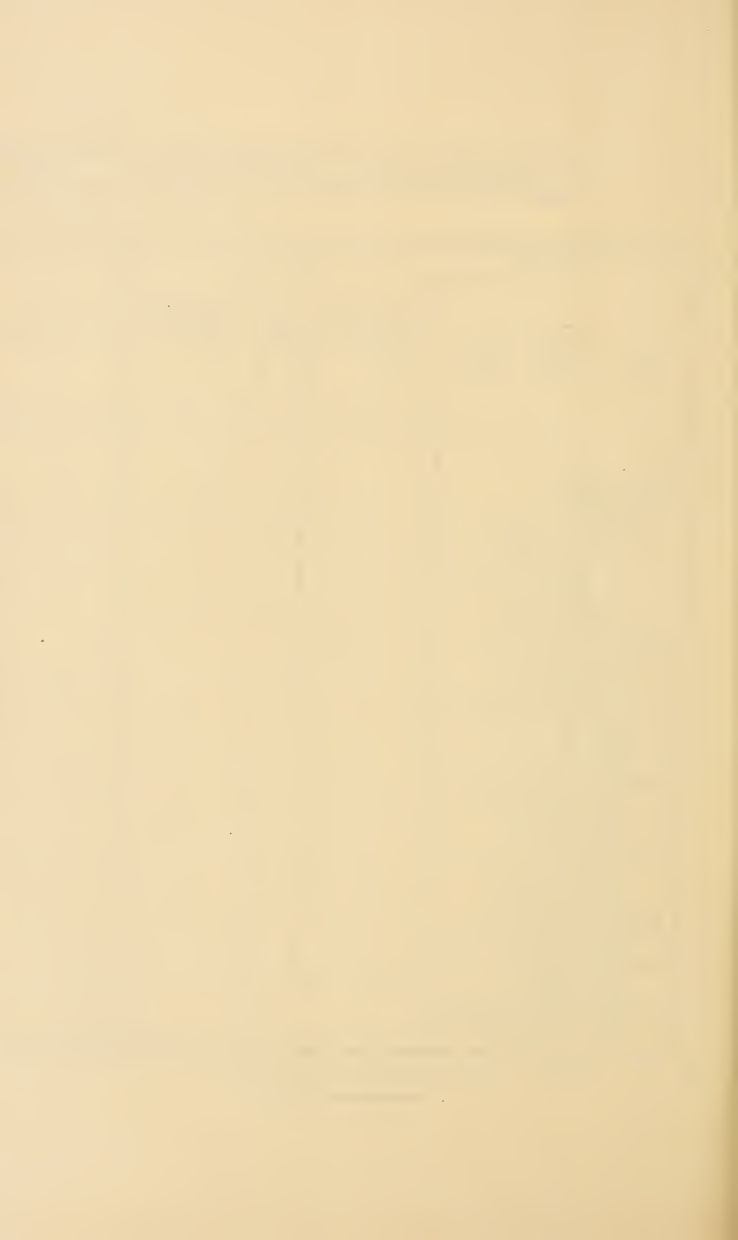


TABLE D 2.—Showing the Principal Cause of Death in each Death during the Year 1920, together with the Ages at Death in Quinquennial Periods.

Principal Causes of Death.									. &			Age	s at	Dear	th in	ı Qui	nque	ennia	ıl Pe	riods	3.								•		
		ess in 10.	10-	-14.	15-	-19.	20-	-24.	25-	— 29.	30-	—34.	35-	— 39.	40	44.	45-	— 49.	50-	-54.	55-	- 59.	60-	— 64.	65-	6 9.	70	and ver.		* Tota	il.
	M.	F.	M.	F.	M.	F.	M.	∫ F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	T.
General Diseases— Enteric Fever Dysentery Tuberculosis of Lung ,, —Acute Cancer of Stomach ,, —Fem. Gen. Organs		•••		•••	•••		•••	1	1		2		1 1	1	1		2	1	 1	•••	•••	2				•••		2	 7 1 1	1 2 3 1	1 2 10 2 1
,, —Other Organs Anæmia—Pernicious									•••			•••	•••	•••	\ \	•••	•••	•••	•••	•••	• • •		•••	1		•••		1		1 1 1	
Diseases of Nervous System— Abscess of Brain Cerebral Hæmorrhage Softening of Brain General Paralysis of the Insane Mania—Exhaustion from Melancholia-Exhaustion from Epilepsy Atrophy of Brain		•••		•••			•••						1		3			 1 1			 1 	1 		 1 		 1 1 		 2 1	1 8 1 	 3 1 1 2 1 	1 3 1 9 2 1 1
Till De such'es								•••	•••			•••		1			•••	•••	•••	•••	•••	2	1	• • •	•••	• • •	1 1 3	2	2 1 3	5 3	7 1 6
Diseases of Respiratory System— Bronchitis		•••	• • •		•	•••		•••	• • •	•••	1		•••	•••			•••	•••	•••	•••	•••		1	2	• • •	2	3 1	1 3 1	5	2 9 1	2 14 1 1
Diseases of Digestive System— Cirrhosis of Liver Disease of Pancreas		•••	• • •	•••	• • •	•••	• • •	• • •		• • •	•••	• • •	•••	1	•••	•••	•••				•••		- 1			•••	•••		1	1	1
Diseases of GenitoUrinary System Acute Nephritis Bright's Disease		• • •	•••	•••	•••	• • •		• • •				• • •											• • •			•••	3		3	1 2	1 5
Totals			•••			• • •		1	1	• • •	3		4	3	4		6	3	z	3	1	8	2	4		4	12	17	35	43	78

^{*} The figures in this column should correspond with those in the column indicated by an asterisk in Table D 1.



TABLE D 3.

Shewing the Total Duration of the Present Attack of Mental Disorder in the Deaths during the Year 1920, arranged according to the Form of Mental Disorder on Admission.

																					of Mental		<u> </u>			A 25	re and	40 pre	and	4.5					
Won	m of Mental Disorder (on Admission).	Less	ne 📗	1 m. 8 less ti	han	3 m. a less th	nan	6 m. an less tha 9 m.	in le	9 m. an ess tha 12 m.	ın le	m. and ss than 2 yrs.		s. and s than yrs.	3 yrs. less th	and han s.	5 yrs. 8 less th 10 yr	and an	10 yrs. an less than 15 yrs.	d 15	yrs. and ess than 20 yrs.	20 yrs. and less than 25 yrs.	25 yrs. less th 30 yr	and 30	yrs. an ess than 35 yrs.	1 less 40	than yrs.	less t	-						otals.
ror	III OI Mentar Disortor (ou and	M.						M. 1	F. 1	м.	F. M	. F	. М.	F.	М.	F.	м.	F.	м F	. N	и. F.	M. F.	M.	F	1. F	М.	F.	М.	F.	М.	F	M.	F	M.	F.
ciency (idiocy or imbecility) occurring as early in life as it can be observed.	1. Intellectual \{ a. With Epilepsy \\ b. Without Epilepsy \\ 2. Moral \\ 1. Insanity with Epilepsy \\ 2. General Paralysis of the Insane \\ 3. Insanity with grosser Brain Lesions \\ 4. Acute Delirium \\ 5. Confusional Insanity \\ 6. Stupor \\ 7. Primary Dementia \\ 8. Mania \{ a. Recent \\ b. Chronic \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ b. Chronic \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ b. Chronic \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ b. Chronic \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ c. Recurrent \\ 9. Melancholia \{ a. Recent \\ 0. Recurrent \\ 9. Melancholia \{ a. Recent \\ 0. Recurrent \\ 9. Melancholia \{ a. Recent \\ 0. Recurrent \\ 9. Melancholia \{ a. Recent \\ 0. Recurrent \\ 9. Melancholia \{ a. Recent \\ 9. Melancholia .					1 3		1				2		•••	2									1										1 2 7 1 1 5 1 6 2	2 1 2 3
Insanity oc	10. Alternating Insanity					•••	•••				1				•••		1	•••			1	1	•••				•••							2	2
	12. Volitional Insanity $\begin{cases} a. \text{ Impulse } \dots \\ b. \text{ Obsession } \dots \\ c. \text{ Doubt } \dots \end{cases}$						•••			• • •	•••				•••																	•••	•••	2	
	13. Moral Insanity		. 1		1		1 1		1	2 	1 1	ï	12		3 3	1		2	ï		3	1		2		1		\		1		•••	•••	35	43

•



TABLE E 1.

Showing the Ages (in quinquennial periods) of those on the Registers on the 31st December, 1920, arranged according to the Total Duration of present Attack of Mental Disorder.

																		Age	s on	31st	Dece	embe	r, 19	2 0, o	f tho	se or	ı Reg	giste	rs at	that	date	Э.									
Tot	al D	uration o Mental			ttacl	x of	Le than	ess n 10.	10-	-14.	15-	-19.	20-	-24.	25-	29.	30-	-34.	35-	-39.	40-	-44.	45-	49.	50-	54.	55-	59.	60-	64.	65-	69.	70-	-74.	75-	-79.	80 g	and er.		Totals	•
							М.	F.	М.	F.	м.	F.	м.	F.	м.	F.	М.	F.	м.	F.	М.	F.	м.	F.	м.	F.	м.	F.	м.	F.	м.	F.	M.	F.	м.	F.	м.	F.	м.	F.	Т.
								1																										•							
Cor	ngen	ital	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •					•••	• • •	1	4	5	6	6	7	6	6	8	6	5	4	5	3	8	3	2	2	1			•••	1			•••			48	41	89*
Les	ss tha	an 3 mon	ths					\	•••		•••		1	1	• • • •	1	1	1	2	2				3			1			2	2	1		2		•••			7	13	20
3 m	ontl	ns and les	s than	6 mo	onths	· · · · · ·				• • • •	1	2		2		1	2	2		1	1	1		1		1		1	1	1	1	2		1		2	1	1	7	19	26
6	,,	,,	:	12	,,				•••	• • •	1			2	1	2	2	1	2	3	4	8	1	3			1	4	2	1		1	1	1	2	•••	1	1	18	27	45
12	,,	,,	Í	18	,,			• • • •		•••				1	2	1	1	2	1	5	4	1		4	2	3	1	3		1	2	2		1		•••	1	2	14	26	40
18	,,	,,		2 yes	ars						• • •						3	,1		1		1	2		1	1	1	1		3					2	2	1	2	10	12	22
2 y	rears	,,		3	,,						•••	1	2	1	2	1	1	2	4	3	2			2		4	1			1	2	4	2	3	1	2		1	17	27	44
3	,,	,,		5	7.9					•••	•••		2	2	1	1	2	7	3	5		3	4	5	2	4	3		1	3	1		3	5	1	4	• • • •	1	24	44	68
5	,,	"		10	,,				•••	• • •	•••		• • •	1		3	6	1	2	2	8		5		8	3	1	7	4	7	$2 \mid$	4	$2 \mid$	7	1	3	•••	3	39	59	98
10	,,	,,			,,						•••		•••	• • • •	1	2	2	7	3	8	$\frac{2}{2}$	11	7	7	2	9	$egin{array}{c c} 2 & & \\ & & \end{array}$	12	$2 \mid$	5	3	7	$\frac{2}{2}$	3	1	1	•••		27	72	99
15	,,	,,			,,			1	* /	•••	•••		•••		•••	•••	•••		4	4	2		5							4	2	5	2	4	1				26	54	80
20	,,	,,			,,	•••••				•••			•••				•••								5	5	3		4	3	1	9	3			2	1	3	24	50	74
25	,,	,,			,,	••••••			•••		•••			•••		•••							1	4	2	3		3	1	4	1	1	1	3	1	1	•••		8	19	27
30	,,	,,			,,)		•••		•••														1		2	4	•••	7	•••	1	•••	3	• • •	1			3	16	19
35	"		4			•••••		•••	• • •	•••				•••							1					•••		2		3	•••	1		•••	•••	•••	•••	2	1	8	9
40	12	and o	ver			• • • • • •	•••	•••							•••											•••		•••	1		•••	1	1	• • •	1	1	•••	1	3	3	6
		То	tals								3	7	10	16	13	19	26	33	29	41	34	47	34	52	35	45	21	71	20	45	17	39,	18	39	11	19	5	17	276	490	766

^{*} The figures here should correspond with the total of (a) and (b), Congenital Cases, in Table E 2.



TABLE E 2.—Showing the Form of Mental Disorder on 31st December, 1920, of those on the Registers at that date.

For	ns of Mental Disorder on 31st December.	М.	F.	T.
Congental or infantile mental defantile mental deficiency (idiocy or imbecility) occurring as early in life as it can be observed.	1. Intellectual $\begin{cases} a. & \text{With Epilepsy} \\ b. & \text{Without Epilepsy} \end{cases}$ 2. Moral		16 25 	27 62
	1. Iusanity with Epilepsy	23	38	61
	2. General Paralysis of the Insane	7		7
	3. Insanity with Grosser Brain Lesions			
	4. Acute Delirium			
	5. Confusional Insanity		2	2
	6. Stupor			
	7. Primary Dementia	13	16	29
ife.	(a. Recent	21	41	62
sanity occurring later in life.	8. Mania b. Chronic	30	77	107
ter	c. Recurrent	18	22	40
કા જી	(a. Recent	20	58	78
ırriı	9. Melancholia b. Chronic	21	61	82
occı	(c. Recurrent	4	10	14
úty	10. Alternating Insanity	4	2	10
nsan	(a. Systematised	11	14	25
Tn	11. Delusional Insanity $\begin{cases} a. & \text{Systematised} \\ b. & \text{Non-systematised} \end{cases}$	4	6	10
	(a. Impulse	•••		
	12. Volitional Insanity b. Obsession	* * *	1	1
	(c, Doubt	1	•••	1
	13. Moral Insanity	•••	1	1
7	(a. Senile	6	25	31
	14. Dementia \\ b. Secondary	45	75	120
	Totals	276	490	76 6
	(Favourable	18	31	49
Prospect o	f Mental Recovery Doubtful	12	19	31
	Unfavourable	246	4 40	686

DIET SCALE

		.вэТ	pt.	7		_		-	~	-	7
М.	ales.	Margarine.	.zo	:	တုန်လ	e 3 00	90 00	හ න	e9 e0	90 90	24
0 P.J	Females.	Саке,	0Z.	9	:	:	:	:	:	:	9
at 6.		Bread.	OZ.		9	9	9	9	9	9	36
SUPPER at 6,0 P.M.		Tea.	pt.		Н		_		pro-(~	4
UPE	les.	дагуягіпе,	0Z.	1	∞]∞	eo]so	න්න	හ හ -	න්න	တစေ	21
∞	Males.	Ся ке,	ZO	7	:	:		:	:	: `	7
		Bread,	0Z.		1~	7	7	7	1~	7	45
		Vegetables.	OZ.	12	:	00	12	:	x	16	56
		Irish Stew.	nt.	. :	:	:	:	:	7	:	
		Tinned Meat.	CZ.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:	:	:		:	22
	œ.	Pea Soup.	pt.	:	:	-	:	:	:	:	
	Females.	Haricots.	oz.	:	က	÷	:	:	:	:	က
	Fe	Uncooked Meat.	.zo	9	:	5	7	:	₹	:	19
		.dsiA	OZ.	:	:	:	:	:	:	œ	œ
P. M.		Dumpling.	0Z.	:	:	:	:	12	:	i	12
at 1.0 P.M.		Bread.	OZ.	©1	Tr.	Ť	:	:	প্	:	14
		Vegetal)les.	0Z.	16	∞	:	:	16	16	œ	1 9
DINNER		rish Stew.	pt.	:	:			:	:	_	
DI		Pea Soup.	Dt.	. :	_	:	:		;	:	_
		Haricots.	, Z.	:	:	सी			:	:	7
	Males.	Uncooked Meat.	OZ.	7	ಶ	:	:	9	:	4	19
	Ma	.ńsiA	oz.	:	:	:	:	:	10	:	10
		Dumpling.	0Z.	:	:	:	16	:	:	:	16
		Tinned Meat.	oz.	:	:	23	:	:	:	:	2 n
		Втеяд.	OZ.	:	4	4	:	4	;	4	16
		.enirsgraM	OZ.	භූත	භ ග	ar¦oo	භ න	es/co	eo loo	တ]တ	25 8 8 8 8 8
ST	Females.	.99TtoU	Dt.	+==1	_	_	-	7	H	Н	7
BREAKFAST At 8.0 a.m.	F	Bread.	OZ.	9	9	9	ဗ	9	9	9	42
REA.		Margarine.	OZ.	~(0	네요	Hic	니다	ন্ত	-1 ₆ 2	HIC	37
BI	Males.	Cocos.	pt.	-	П	_	_	H	П	Н	7
	17	Bread.	0Z.	œ	σ ₀	œ	00	œ	တ	œ	56
					:	:	V.	÷	÷	:	otal
				Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Weekly Total
	10.2			$\tilde{\omega}$	M	H	W	T	됴	ű	M

DINNER.

Femule Patients.	Fruit Dumpling.	Irish Stew.	Fresh Fish, Potatoes	and Sauce.
Male Patients.	Roast Meat.	Fresh Fish, Potatoes and Sauce.	Irish Stew.	
	Thursda,y .	Friday	Saturdav	
Female Patients.	Roast Meat, with Rice and Fruit in season.	Tinned Meat.	Pea Soup.	Donest Door
Male Patients.	Boiled Beef, with Rice and Fruit in season.	Pea Soup.	Tinned Meat.	Fruit Dumpling.
	Sunday	Monday	Tuesday	Wednesday

Extra Diet for Sick.—Steak, Mutton Chop, Fowl, Fish, Eggs, Mutton Broth, Beef Tea, Essence of Beef, Milk, Arrowroot, Rice Pudding, Batter Pudding, Sago, Barley Water, Gruel, Oranges, Biscuits, Calf's Foot Jelly, Porter, Port Wine, Sherry, Brandy, Gin, Whisky, Rum, Lemonade, Soda Water.

Extra Diet for Male Working Patients. - pint Gingerette or other Non-alcoholic Liquors, 40z. Bread, 40z. Butter at 11 A.M., and 1/2 pint

The Liquor of the Cooked Meat, Bones, &c.; 18lbs. Split Peas; Carrots, Cabbage, Parsnip, Leeks, Onions, Artichokes, or other Vegetables, Herbs, Salt, and Pepper.

Meat with Potatoes and other Vegetables and Pearl Barley (14 ozs. each). Ditto Female Working Patients.— pint Cocoa, 40z. Bread, 40z. Butter at 11 A.M., and 40z. Bread, 40z. Butter, and 4 p.M.

Cocoa for One Hundred Patients.—260zs. Cocoa, 3 bs. Sozs. Sugar, 2 gallons Milk, or more, if the Dairy yields it.

Coffee Ditto 114. Tea, 3 bs. Coffee, 4 b. Chicory, 2 lbs. 120zs. Sugar, 2 gallons Milk.

Tea

Dumpling, 100lbs. weight.—48ths. Flour; 12lbs. Suet, with Raisins and Currants.

Nurses' and Servants' Diet.—7ths. Vegetables, 7ths. Bread (Women, 5‡ths.), 3½ pints New Milk, 4oz. Tea, 3 Eggs, ½th. Sugar, ½th. Coffee, Soz. Butter or Margarine, 1th. Cheese (Women, ½lb.), 25ozs. Meat, ½th. Bacon, 120zs. Fish (Women, 10ozs), 3 Sweet Puddings, ½th. Jam weekly. Peas Pudding, Haricots and Dried or Tinned Fish once a week. Male Night Nurses (non-resident) 2oz. Tea weekly.

Ditto

Pea Soup

CHARLES PLANCK, Medical Superintendent. (Signed)

31st March, 1921

REPORT OF COMMISSIONER OF BOARD OF CONTROL.

Brighton Asylum,

Haywards Heath,

June 15th, 1920.

This Institution is in my opinion well administered and is on the whole duly maintained, though there are some parts of it which would be the better of some whitewashing and redecoration, matters which will no doubt receive attention when circumstances permit. The absence of verandahs are undoubtedly a source of some difficulty in the outdoor treatment of patients, but I was glad to see 15 cases on the Women's siderecent cases—were being so treated in the gardens attached to the Female Infirmary Ward. The Women suffering from Tuberculosis are entirely segregated from the other Patients, as also are the Dysentery cases on this side, the former being located on the upper floor, and the latter on the ground floor of the Sanatorium. The Male Tubercular and Dysenteric Patients are also treated apart from the others in Male Ward 8. So far as it is possible none of these Patients are allowed even on recovery from the acute stage to return to the ordinary Wards of the Institution.

The recommendations of the Board as to disinfection of soiled linen and cleanliness of the Patients, more especially as regards those who handle food are, I understand, strictly observed, and the regulations which have been issued by the Authorities, in reference to the precautions which should be taken in reference to the milk, and those connected with it, are carried out.

The general health of the patients is good, and of the 93 Women and 12 Men whom I saw in bed but five were seriously ill, the remainder being so confined for mental reasons, minor ailments, or the feebleness of old age.

The Patients were free of complaint, apart from some appeals for discharge, and a few imaginary grievances wholly founded on a delusional state of mind.

The Wards were well supplied with plants, books and papers, except No. 6 Ward on the Women's side, where I should like to see some cheaply bound illustrated papers, for the use of those who have neither the inclination nor the mental capacity to amuse themselves by reading general literature or novels.

The dinner on the Male side was of corned beef with beans and bread; on the Women's, a very good pea soup of excellent quality and flavour. The dietary from day to day is so arranged at present that the patients know the exact nature of their dinners on each day of the week, and I think this might with advantage be altered.

Since August 18th, 1919, 159 Patients have been admitted, six have been allowed on trial (one being granted a money allowance), 158 have been discharged or removed, of whom 34 had recovered and 69 have died. There are the names of 269 Males and 475 Females on the books: in all 744, of whom 69 are classed as Private Patients, including 21 Service Patients. At present but 10 of these Service Patients receive the benefit of the special grant made in their favour, those apparently only receiving it who can be trusted with and can appreciate the spending of the 2s. 6d. allowed weekly. Dr. Planck will, for the future, see that the others receive the equivalent in kind.

There are 131 Out-County Patients, 114 being received under contract from Eastbourne; the other 17 are chargeable to various Unions. At East Sussex Asylum 12 Patients are boarded out, and four at Netherne.

Two Patients are on trial, leaving in residence and seen by me 742—269 Males, 473 Females.

There are to-day vacancies for 92 Males and 38 Women.

The Staff consists of 9 Charge Attendants and 11 Charge Nurses, 39 ordinary Attendants, and 56 Nurses for day, and 9 of the former and 13 of the latter for night duty.

The hours of work are 60 weekly, inclusive of meals, $2\frac{1}{2}$ days a week off duty and a month's annual holiday.

The Weekly Maintenance Charge for Home and Out-County Patients is 28s. 6d., and for Private Patients from 30s. 6d. to 42s.

No mechanical restraint has been recorded. The death rate (per cent. to daily average number resident) for the year ending 31st December last was Males 19.5, Females 10.3, or together 13.6, a considerable improvement on the previous year, which was 20.54 per cent.

—Males 32.52, Females 12.58.

Of the 69 deaths recorded since the last visit, General Paralysis accounted for 8.6 per cent., Phthisis for 14.4 per cent., and Pneumonia and Bronchitis for 23.1 per cent. There are to-day 12 Patients suffering from Tuberculosis and one from Dysentery, and there is one case of Enteric Fever (a woman) the origin of which cannot with any certainty be ascertained. Seven Women have been attacked with Dysentery and 33 with Influenza during the period under review. There have been two serious but non-fatal casualties, both the result of accidental falls and causing fractures of the right femur.

Dr. Planck has the assistance of Dr. Forster and Dr. Harper-Smith.

S. J. FRASER MACLEOD,

Commissioner of the Board of Control.

